# Appendix A Management Measure Update

# **AGRICULTURE**

## A. Erosion and Sediment Control Management Measure

Apply any combination of conservation structural and management practices based on U.S. Department of Agriculture – Natural Resources Conservation Service standards and specifications to minimize the delivery of sediment from agricultural lands to surface waters, or

Design and install a combination of management and structural practices to settle the settleable solids and associated pollutants in runoff delivered from the contributing area for storms of up to and including a 10-year, 24-hour frequency.

Regulatory or Non- Regulatory Mechanism	Responsible Agency	Description
Chapter 171, HRS Mgt and Disposition of Public Lands	DLNR	- classifies all public lands for use, including those lands suitable for intensive agricultural use, special livestock use, and pasture use (§171-10) - describes methods to dispose of public lands, including lease, license, and permit by public auction (§171-14, -35, -37, -54, -55)
Chapter 180, HRS Soil and Water Conservation Districts	Local SWCDs	-provides power to the local conservation districts to develop plans for conservation of soil and water resources and control and prevention of erosion within the district (§180-13)
Chapter 180C, HRS, Soil Erosion and Sediment Control	counties	-requires counties to enact ordinances to control soil erosion and sediment, with a provision whereby standards shall be deemed met if it can be shown that the land is being managed in accordance with soil conservation practices acceptable to the applicable soil and water conservation district directors and that a comprehensive conservation program is being actively pursued (§180C-2)
Chapter 10 HCC Soil Erosion and Sediment Control	Hawaii County DPW	-requires permit for grading and grubbing of land, and stockpiling of material in excess of 500 cubic yards -all grading, grubbing and stockpiling permits and operations must conform to erosion and sedimentation control standards and guidelines (§10-26) -agricultural operations in conformance with soil conservation practices acceptable to the applicable soil and water conservation district and in accordance with an actively pursued comprehensive conservation program are exempted for this ordinance (§10-3)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Chapter 22-7 KCC Grading, Grubbing and Stockpiling	Kauai County DPW	-requires permit for grading, grubbing or stockpiling (§22-7.8) -all grading, grubbing and stockpiling activities shall incorporate BMPs to the maximum extent practicable to prevent damage by sedimentation to streams, watercourses, natural areas, and the property of others (§22-7.5) -all disturbed areas shall be stabilized with erosion and sediment control measures -agricultural operations managed in accordance with soil conservation practices acceptable to the applicable soil and water conservation district and in accordance with an actively pursued comprehensive conservation plan is exempted from provisions of this ordinance (§22-7.6)
Chapter 14-13 through Chapter 14-16 ROH Grading, Soil Erosion and Sediment Control	City and County of Honolulu	-Land being managed in accordance with soil conservation practices acceptable to the applicable soil and water conservation district, and with a comprehensive conservation program that is being actively pursued is exempt from this ordinance (§14-13.5) -requires permit for grading, grubbing or stockpiling (§14-14.1) -specifies conditions and special requirements of permits (§14-15) -establishes penalties for violations (§14-16)
Chapter 20.08 MCC Soil Erosion and Sedimentation Control	Maui County DPW	-land management in conformance with standards set for by the soil and water conservation districts and in accordance with an actively pursued comprehensive conservation program is exempted from this ordinance (§20.08.030) -all grading, grubbing and stockpiling activities shall provide BMPs to the maximum extent practicable to prevent damage by sedimentation to streams, watercourses, natural areas, and the property of others (§20.08.035) -requires permit for grading, grubbing or stockpiling (§20.08.040)
Hawaii Field Office Technical Guides (FOTG)	NRCS	-technical guides are the primary scientific references for NRCS. They contain technical information about the conservation of soil, water, air, and related plant and animal resources. Technical guides used in each field office are localized so that they apply specifically to the geographic area for which they are prepared. There are many standards related to erosion and sediment control, among them: channel bank vegetation (322); deep tillage (324); conservation cover (327); conservation crop rotation (328); residue and tillage management (329); contour farming (330); cover crop (340); critical area planting (342); diversion (362); field border (386); filter strip (393); grade stabilization structure (410); grassed waterway (412); mulching (484); sediment basin (350); streambank and shoreline protection (580); stripcropping (585); terrace (600); water and sediment control basin (638).
Chapter 342D, HRS Water Pollution	DOH	-allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

## B. Management Measure for Wastewater and Runoff from Confined Animal Facility

Limit the discharge from the confined animal facility to surface waters by:

- (1) Containing both the wastewater *and* the contaminated runoff from confined animal facilities that is caused by storms up to and including a 25-year, 24- hour frequency storm event. Storage structures should be of adequate capacity to allow for proper wastewater utilization and constructed so they prevent seepage to groundwater; and
- (2) Managing stored contaminated runoff and accumulated solids from the facility through an appropriate waste utilization system.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 11-62, HAR Wastewater Systems	DOH	-buildings and operations, including farms, generating non-domestic wastewater shall meet the specific requirements of this chapter (§11-62-06(d))  -wherever applicable, the director shall use the requirements for non-domestic wastewater as set forth in DOH's Guidelines for Livestock Waste Management dated July 1996. Construction plans and engineering reports for proposed non-domestic wastewater systems shall be sufficient in scope and depth for determining the adequacy of compliance with the provisions of section 11-62-02 (§11-62-06(d)(1))  -a wastewater system involving the subsurface disposal of wastewater shall be in compliance with chapter 11-23 (§11-62-06(I))  -the director will review the use and disposal of non-domestic wastewater on a case-by-case basis (§11-62-07.1(a))  -the director in determining treatment requirements for the non-domestic wastewater shall use requirements as set forth by the Animal Waste Guidelines (§11-62-07.1(c))  -when exceptional quality wastewater sludge is applied in bulk to agricultural land, the director may require a nutrient balance to be submitted prior to application to the land (§11-62-42(e))  -no person shall apply non-exceptional quality wastewater sludge to land unless the land is agricultural land and all the requirements of this section are met (§11-62-43)  -wastewater sludge shall not be applied to the land so that either the sludge or any pollutant from the sludge enters state waters (§11-62-43(h))  -discusses treatment of sludge to reduce pathogens (§11-62-46)
DOH Guidelines for Livestock Waste Management (1996)	DOH	-provides guidelines for siting, design, and pollution prevention for confined animal facilities, as well as guidelines for abandoning, retiring or permanently discontinuing use of a livestock production operation
Chapter 340E, HRS Safe Drinking Water  Chapter 11-21, HAR Cross Connection and Back- Flow Control  Chapter 11-23, HAR Underground Injection Control	DOH	-authorizes DOH to establish an underground injection control program to protect the quality of the state's underground sources of drinking water from pollution by subsurface disposal of fluids (§340E)  -A reduced pressure principal backflow preventor or air gap separation shall be required before any piping network in which fertilizers, pesticides and other chemicals or toxic contaminants are injected or siphoned into the irrigation system (§11-21-7)  -provides criteria for exempting aquifers from underground source of drinking water status (§11-23-04)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Chapter 11-11, HAR Sanitation	DOH	-all liquid and solid waste discharges from livestock, poultry and stables shall be disposed of in a sanitary manner (§11-11-6(a)) -dead animals shall be destroyed and not used for feeding of any animal (§11-11-6(c))
Chapter 11-26, HAR Vector Control	DOH	-operators of farms on which animals or fowls are kept shall manage wet manure, and liquid or solid wastes in which flies may breed in a manner which inhibits fly breeding as prescribed by pest management methods (§11-26-11) -no operator shall use untreated animal or poultry farm wastes for soil enrichment unless the same wastes are managed to prevent fly breeding by an approved pest management method (§11-26-12)
Chapter 180, HRS Soil and Water Conservation Districts	Local SWCDs	-provides power to the local conservation districts to develop plans for conservation of soil and water resources and control and prevention of erosion within the district (§180-13)
Chapter 171, HRS Mgt and Disposition of Public Lands	DLNR	- classifies all public lands for use, including those lands suitable for intensive agricultural use, special livestock use, and pasture use (§171-10) - describes methods to dispose of public lands, including lease, license, and permit by public auction (§171-14, -35, -37, -54, -55)
Hawaii Field Office Technical Guides (FOTG)	NRCS	-technical guides are the primary scientific references for NRCS. They contain technical information about the conservation of soil, water, air, and related plant and animal resources. Technical guides used in each field office are localized so that they apply specifically to the geographic area for which they are prepared. There are many standards related to confined animal facilities among them: waste storage facility (313); composting facility (317); waste treatment lagoon (359); waste facility cover (367);roof runoff structure (558); heavy use area protection (561); amendments for treatment of agricultural waste (591); waste treatment (629); solid/liquid waste separation facility (632); waste utilization (633); manure transfer (634).
Chapter 342H, HRS Solid Waste Pollution	DOH	-prohibits disposal of solid waste anywhere other than a permitted solid waste management system (§342H-30) -encourages the recycling of solid wastes, including animal wastes and selected non-hazardous industrial wastes, and the composting of animal manures and by-products for agricultural and horticultural purposes.  The use of treated sludge effluent for fertilizer and other agricultural purposes shall also be encouraged. Composting of agricultural secondary organic resources under approved methods shall also be encouraged. (§342H-36)
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

#### C. Nutrient Management Measure

Develop, implement, and periodically update a nutrient management plan to: (1) apply nutrients at rates necessary to achieve realistic crop yields, (2) improve the timing of nutrient application, and (3) use agronomic crop production technology to increase nutrient use efficiency. When the source of the nutrients is other than commercial fertilizer, determine the nutrient value. Determine and credit the nitrogen contribution of any legume crop. Soil and/or plant tissue testing should be used at a suitable interval. Nutrient management plans contain the following core components:

- (1) Farm and field maps showing acreage, crops, soils, and waterbodies.
- (2) Realistic yield expectations for the crop(s) to be grown, based on achievable yields for the crop. Individual producer constraints and other producer's yields would be considered in determining achievable yields.
- (3) A summary of the soil condition and nutrient resources available to the producer, which at a minimum would include:
  - An appropriate mix of soil (pH, P, K) and/or plant tissue testing or historic yield response data for the particular crop;
  - Nutrient analysis of manure, sludge, mortality compost (birds, pigs, etc.), or effluent (if applicable);
  - Nitrogen contribution to the soil from legumes grown in the rotation (if applicable); and
  - Other significant nutrient sources (e.g., irrigation water).
- (4) An evaluation of field limitations based on environmental hazards or concerns, such as:
  - Lava tubes, shallow soils over fractured bedrock, and soils with high leaching or runoff potential,
  - Distance to surface water,
  - Highly erodible soils, and
  - Shallow aguifers.
- (5) Best available information is used in developing recommendations for the appropriate mix of nutrient sources and requirements for the crops.
- (6) Identification of timing and application methods for nutrients to: provide nutrients at rates necessary to achieve realistic crop yields; reduce losses to the environment; and avoid applications as much as possible during periods of leaching or runoff.
- (7) Methods and practices used to prevent soil erosion or sediment loss.
- (8) Provisions for the proper calibration and operation of nutrient application equipment.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	Description
Plant Nutrient Management in Hawaii's Soils: Approaches for Tropical and Subtropical Agriculture (2000)	Univ. of Hawaii CES	-chapter 2 "Sampling and Analysis of Soils and Plant Tissues" describes how to take a representative samples and how samples are tested -chapter 3 "Essential Nutrients for Plant Growth: Nutrient Functions and Deficiency Symptoms" describes nutrient functions in plants and deficiency symptoms -chapter 4 "Recommended Plant Tissue Nutrient Levels" provides specific details on recommended plant tissue nutrient levels for vegetable, fruit, and ornamental foliage and flowering plants grown in Hawaii -chapter 5 "Use of Information from Soil Surveys and Classifications" -chapter 6 "How Fertilizer Recommendations are Made" describes how plant nutrient deficiencies are diagnosed, the value of good recordkeeping and nutrient management practices, CTAHR's Agricultural Diagnostic Service Center and the Fertilizer Advice (ADSC) and Consulting System (FACS)chapter 7 "Interpreting Soil Nutrient Analysis Data" lists generalized adequate soil fertility levels for acidity, phosphorus, potassium, calcium, magnesium, and salinity for soils of three textures, provides generalized interpretations intended to help the farmer decide which soil nutrients must be supplemented to support an intended crop or help decide if changes in the fertilization program are neededchapter 8 "Collection of Calibration Data for Interpreting Soil and Plant Tissue Analyses" -chapter 9 "Predicting Soil Phosphorus Requirements" -chapter 10 "Soil Acidity and Liming" lists soil pH ranges for optimum growth of selected plants and specifies lime requirement curves for 22 acid soils of Hawaiichapter 11 "Plant Tolerance of Low Soil pH, Soil Aluminum, and Soil Manganese" -chapter 12 "Inorganic Fertilizer Materials" -chapter 13 "Biological Nitrogen Fixation (BNF)" describes the benefits of BNF and how to inoculate legumes with rhizobia to maximize BNF -chapter 14 "Mycorrhizal Fungi and Plant Nutrition" -chapter 15 "Organic Soil Amendments for Sustainable Agriculture" discusses organic sources of nitrogen, phosphorus, and potassium
Chapter 340E, HRS Safe Drinking Water  Chapter 11-21, HAR Cross Connection and Back- Flow Control  Chapter 11-23, HAR Underground Injection Control	DOH	-authorizes DOH to establish an underground injection control program to protect the quality of the state's underground sources of drinking water from pollution by subsurface disposal of fluids (§340E)  -A reduced pressure principal backflow preventor or air gap separation shall be required before any piping network in which fertilizers, pesticides and other chemicals or toxic contaminants are injected or siphoned into the irrigation system (§11-21-7)  -provides criteria for exempting aquifers from underground source of drinking water status (§11-23-04)
Chapter 180, HRS Soil and Water Conservation Districts	Local SWCDs	-provides power to the local conservation districts to develop plans for conservation of soil and water resources and control and prevention of erosion within the district (§180-13)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Hawaii Field Office Technical Guides (FOTG)	NRCS	-technical guides are the primary scientific references for NRCS. They contain technical information about the conservation of soil, water, air, and related plant and animal resources. Technical guides used in each field office are localized so that they apply specifically to the geographic area for which they are prepared. There are many standards related to nutrient management, among them: nutrient management (590).
Chapter 342H, HRS Solid Waste Pollution	DOH	-prohibits disposal of solid waste anywhere other than a permitted solid waste management system (§342H-30) -encourages the recycling of solid wastes, including animal wastes and selected non-hazardous industrial wastes, and the composting of animal manures and by-products for agricultural and horticultural purposes.  The use of treated sludge effluent for fertilizer and other agricultural purposes shall also be encouraged. Composting of agricultural secondary organic resources under approved methods shall also be encouraged. (§342H-36)
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

#### D. Pesticide Management Measure

To eliminate the unnecessary release of pesticides into the environment and to reduce contamination of surface water and ground water from pesticides:

- (1) Use integrated pest management strategies where available that minimize chemical uses for pest control.
- (2) Manage pesticides efficiently by:
  - (a) calibrating equipment;
  - (b) using appropriate pesticides for given situation and environment;
  - (c) using alternative methods of pest control; and
  - (d) minimizing the movement of pest control agents from target area.
- (3) Use anti-backflow devices on hoses used for filling tank mixtures.
- (4) Enhance degradation or retention by increasing organic matter content in the soil or manipulating soil pH.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 149A, HRS Hawaii Pesticides Law	DOA	-it is unlawful for a person to use any pesticide in a manner inconsistent with its label; to use, store, transport, or discard any pesticide in a manner that would have unreasonable adverse effects on the environment; to use or apply restricted use pesticides unless the person is a certified pesticide applicator or under the direct supervision of a certified pesticide applicator; or to fill with water, through a hose, pipe, or other similar transmission system, any tank, implement, apparatus, or equipment used to disperse pesticides, unless the transmission system is equipped with an air gap or a reduced pressure principle backflow
Chapter 4-66, HAR Pesticides	DOA	device meeting the requirements under section 340E-2, HRS. (§149A-31)  -no pesticide shall be stored, displayed, place for sale or transported where food and food containers, feed, water for human or animal consumption, or any other items are likely to become contaminated and may create a hazard or cause injury to humans, vegetation, crops, livestock, wildlife, beneficial insects and aquatic life (§4-66-54)  -an applicator applying restricted use pesticides shall be certified as a commercial pesticide applicator or a private pesticide applicator (§4-66-56)  -Category 1 commercial pesticide applicator certification is necessary for persons using or supervising the use of restricted use pesticides in production of agricultural food and feed crops, as well as non-crop agricultural lands (§4-66-56(b)(1))  - Category 4 commercial pesticide applicator certification is necessary for persons using or supervising the use of restricted use pesticides applied by aircraft (§4-66-56(b)(4))  - Category 11 commercial pesticide applicator certification is necessary for persons using or supervising the use of restricted use pesticides applied through an irrigation system (§4-66-56(b)(11))  -Category 1 private pesticide applicator certification is necessary for private applicators using or supervising the use of restricted use pesticides in the production of agricultural commodities (§4-66-56(c)(1))

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Chapter 4-66, HAR Pesticides, continued	DOA	-specific standards for certification of plant pest control applicators requires demonstrated knowledge of the crops grown and the specific pests on these crop, and operational knowledge concerning soil and water problems, pre-harvest intervals, reentry intervals, phytotoxicity, and potential for environmental contamination, non-target injury and community problems from the use of restricted use pesticides in agricultural areas (§4-66-58(a)(1))
Chapter 340E, HRS Safe Drinking Water  Chapter 11-21, HAR Cross Connection and Backflow Control  Chapter 11-23, HAR Underground Injection Control	DOH	-authorizes the director to promulgate and enforce regulations relating to cross-connection and backflow prevention control and establishing an underground injection control program (§340E-2) -provides guidelines relating to backflow prevention devices for irrigation systems (§11-21-7) -a reduced pressure principal backflow preventor or air gap separation is required before any piping network in which fertilizers, pesticides and other chemicals or toxic contaminants are injected or siphoned into the irrigation system. (§11-21-7(a)(4)) -provides criteria for exempting aquifers from underground source of drinking water status (§11-23-04)
Chapter 180, HRS Soil and Water Conservation Districts	Local SWCDs	-provides power to the local conservation districts to develop plans for conservation of soil and water resources and control and prevention of erosion within the district (§180-13)
Chapter 171, HRS Mgt and Disposition of Public Lands	DLNR	-classifies all public lands for use, including those lands suitable for intensive agricultural use, special livestock use, and pasture use (§171-10) -describes methods to dispose of public lands, including lease, license, and permit by public auction (§171-14, -35, -37, -54, -55)
Hawaii Field Office Technical Guides (FOTG)	NRCS	-technical guides are the primary scientific references for NRCS. They contain technical information about the conservation of soil, water, air, and related plant and animal resources. Technical guides used in each field office are localized so that they apply specifically to the geographic area for which they are prepared. There are standards related to pesticides, among them: pest management (595).
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

### E. Grazing Management Measure

Protect range, pasture and other grazing lands:

- (1) By implementing one or more of the following to protect sensitive areas (such as streambanks, wetlands, estuaries, ponds, lake shores, near coastal waters/ shorelines, and riparian zones):
  - (a) Exclude livestock,
  - (b) Provide stream crossings or hardened watering access for drinking,
  - (c) Provide alternative drinking water locations,
  - (d) Locate salt and additional shade, if needed, away from sensitive areas, or
  - (e) Use improved grazing management (e.g., herding) to reduce the physical disturbance and reduce direct loading of animal waste and sediment caused by livestock; and
- (2) By achieving either of the following on all range, pasture, and other grazing lands not addressed under (1):
  - (a) Implement range and pasture conservation and management practices that apply the progressive planning approach of USDA-NRCS following the standards and specifications contained in the FOTG that achieve an acceptable level of treatment to reduce erosion, and/or
  - (b) Maintain range, pasture, and other grazing lands in accordance with activity plans established by the Division of Land Management of DLNR, federal agencies managing grazing land, or other designated land management agencies.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 180, HRS	Local SWCDs	-provides power to the local conservation districts to develop plans for
Soil and Water Conservation		conservation of soil and water resources and control and prevention of
Districts		erosion within the district (§180-13)
Chapter 171, HRS	DLNR	- classifies all public lands for use, including those lands suitable for
Mgt and Disposition of		intensive agricultural use, special livestock use, and pasture use (§171-
Public Lands		10)
		- describes methods to dispose of public lands, including lease, license,
		and permit by public auction (§171-14, -35, -37, -54, -55)
Hawaii Field Office Technical	NRCS	-technical guides are the primary scientific references for NRCS. They
Guides (FOTG)		contain technical information about the conservation of soil, water, air,
		and related plant and animal resources. Technical guides used in each
		field office are localized so that they apply specifically to the geographic
		area for which they are prepared. There are many standards related to
		grazing management, among them: brush management (314); fence
		(382); use exclusion (472); pasture and hay planting (512); pipeline
		(516); prescribed grazing (528); range planting (550); heavy use area
		protection (561); animal trails and walkways (575); stream crossing
		(578); watering facility (614); water harvesting catchment (636).
Chapter 342D, HRS	DOH	-allows DOH to institute a civil action for injunctive relief to prevent
Water Pollution		violation of State water quality standards (§342D-11)
		-under the statute, DOH may request the court to order nonpoint source
		polluters to implement all required management measures

#### F. Irrigation Water Management Measure

To reduce nonpoint source pollution of surface waters caused by irrigation:

- (1) Operate the irrigation system so that the timing and amount of irrigation water applied match crop water needs. This will require, as a minimum: (a) the measurement of soil-water depletion volume and the volume of irrigation water applied; (b) uniform application of water; and (c) application rate which does not exceed infiltration rate in the field.
- (2) When chemigation is used, include backflow preventers for wells, minimize the harmful amounts of chemigated waters that discharge from the edge of the field, and control deep percolation. In cases where chemigation is performed with furrow irrigation systems, a tailwater management system may be needed.

The following limitations and special conditions apply:

- (1) In some locations, irrigation return flows are subject to other water rights or are required to maintain stream flow. In these special cases, on-site reuse could be precluded and would not be considered part of the management measure for such locations.
- (2) By increasing the water use efficiency, the discharge volume from the system will usually be reduced. While the total pollutant load may be reduced somewhat, there is the potential for an increase in the concentration of pollutants in the discharge. In these special cases, where living resources or human health may be adversely affected and where other management measures (nutrients and pesticides) do not reduce concentrations in the discharge, increasing water use efficiency would not be considered part of the management measure.
- (3) The time interval between the order for and the delivery of irrigation water to the farm may limit the irrigator's ability to achieve the maximum on-farm application efficiencies that are otherwise possible.
- (4) In some locations, leaching is necessary to control salt in the soil profile. Leaching for salt control should be limited to the leaching requirement for the root zone.
- (5) Where leakage from delivery systems or return flows supports wetlands or wildlife refuges, it may be preferable to modify the system to achieve a high level of efficiency and then divert the "saved water" to the wetland or wildlife refuge. This will improve the quality of water delivered to wetlands or wildlife refuges by preventing the introduction of pollutants from irrigated lands to such diverted water.
- (6) In some locations, sprinkler irrigation is used for crop cooling or other benefits (e.g., watercress). In these special cases, applications should be limited to the amount necessary for crop protection, and applied water should not contribute to erosion or pollution.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	Description
Chapter 149A, HRS	DOA	-it is unlawful for a person to use any pesticide in a manner inconsistent
Hawaii Pesticides Law	DOA	with its label; to use, store, transport, or discard any pesticide in a
Trawaii r esticiaes Eaw		manner that would have unreasonable adverse effects on the
Chapter 4-66, HAR		environment; to use or apply restricted use pesticides unless the person
Pesticides		is a certified pesticide applicator or under the direct supervision of a
		certified pesticide applicator; or to fill with water, through a hose, pipe,
		or other similar transmission system, any tank, implement, apparatus, or
		equipment used to disperse pesticides, unless the transmission system
		is equipped with an air gap or a reduced pressure principle backflow
		device meeting the requirements under section 340E-2, HRS. (§149A-31)
		- Category 11 commercial pesticide applicator certification is necessary
		for persons using or supervising the use of restricted use pesticides
		applied through an irrigation system (§4-66-56(b)(11))
Chapter 340E, HRS	DOH	-authorizes the director to promulgate and enforce regulations relating
Safe Drinking Water		to cross-connection and backflow prevention control and establishing an
		underground injection control program (§340E-2)
Chapter 11-21, HAR		-provides guidelines relating to backflow prevention devices for
Cross Connection and		irrigation systems (§11-21-7)
Backflow Control		-a reduced pressure principal backflow preventor or air gap separation is
Cl		required before any piping network in which fertilizers, pesticides and
Chapter 11-23, HAR		other chemicals or toxic contaminants are injected or siphoned into the
Underground Injection		irrigation system. (§11-21-7(a)(4))
Control		-provides criteria for exempting aquifers from underground source of
Chantar 190 LIDS	Local SWCDs	drinking water status (§11-23-04)
Chapter 180, HRS Soil and Water Conservation	LOCAL SWCDS	-provides power to the local conservation districts to develop plans for conservation of soil and water resources and control and prevention of
Districts		erosion within the district (§180-13)
Chapter 171, HRS	DLNR	-classifies all public lands for use, including those lands suitable for
Mgt and Disposition of	DENIK	intensive agricultural use, special livestock use, and pasture use (§171-
Public Lands		10)
		-describes methods to dispose of public lands, including lease, license,
		and permit by public auction (§171-14, -35, -37, -54, -55)
Hawaii Field Office Technical	NRCS	-technical guides are the primary scientific references for NRCS. They
Guides (FOTG)		contain technical information about the conservation of soil, water, air,
		and related plant and animal resources. Technical guides used in each
		field office are localized so that they apply specifically to the geographic
		area for which they are prepared. There are many standards related to
		irrigation water management, among them: irrigation water
		conveyance, high pressure (430DD); irrigation water conveyance, low
		pressure (430EE); irrigation water conveyance, steel pipeline (430FF);
		irrigation storage reservoir (436); irrigation system, microirrigation
		(441); irrigation system, sprinkler (442); irrigation system, surface and
		subsurface (443); irrigation water management (449); irrigation land
		leveling (464); irrigation regulating reservoirs (552); spring development
		(574); structure for water control (587); water harvesting catchment
Chanter 242D LIBS	DOH	(636).
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent
vvater Foliution		violation of State water quality standards (§342D-11)
		-under the statute, DOH may request the court to order nonpoint source
		polluters to implement all required management measures
	]	ponaters to implement an required management ineasures

# **FORESTRY**

#### A. Preharvest Planning Management Measure

Perform advance planning for forest harvesting that includes the following elements, where appropriate:

- (1) Identify the area to be harvested including location of waterbodies and sensitive areas such as wetlands, threatened or endangered aquatic species habitats, or high erosion hazard areas (landslide-prone areas) within the harvest unit.
- (2) Time the activity for the season or moisture conditions when the least impact occurs.
- (3) Consider potential water quality impacts and erosion and sedimentation control in the selection of silvicultural and regeneration systems, especially for harvesting and site preparation.
- (4) Reduce the risk of occurrence of landslides and severe erosion by identifying high erosionhazard areas and avoiding harvesting in such areas, to the extent practicable.
- (5) Consider additional contributions from harvesting or roads to any known existing water quality impairments or problems in watersheds of concern.

Perform advance planning for forest road systems that includes the following elements, where appropriate:

- (1) Locate and design road systems to minimize, to the extent practicable, potential sediment generation and delivery to surface waters. Key components are:
- locate roads, landings, and skid trails to avoid, to the extent practicable, steep grades and steep hillslope areas, and to decrease the number of stream crossings;
- avoid, to the extent practicable, locating new roads and landings in Streamside Management Zones (SMZs); and
- determine road usage and select the appropriate road standard.
- (2) Locate and design temporary and permanent stream crossings to prevent failure and control impacts from the road system. Key components are:
- size and site crossing structures to prevent failure;
- for fish-bearing streams, design crossings to facilitate fish passage.
- (3) Ensure that the design of road prism and the road surface drainage are appropriate to the terrain and that road surface design is consistent with the road drainage structures.
- (4) Use suitable materials to surface roads planned for all-weather use to support truck traffic.
- (5) Design road systems to avoid high erosion or landslide hazard areas. Identify these areas and consult a qualified specialist for design of any roads that must be constructed through these areas.

Each State should develop a process (or utilize an existing process) that ensures that the management measures in this chapter are implemented. Such a process should include appropriate notification, compliance audits, or other mechanisms for forestry activities with the potential for significant adverse nonpoint source effects based on the type and size of operation and the presence of stream crossings or SMZs.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 171, HRS	DLNR	- classifies all public lands for use, including those lands suitable for
Mgt and Disposition of		timber growth (§171-10)
Public Lands		- describes methods to dispose of public lands, including lease, license,
		and permit by public auction (§171-14, -35, -37, -54, -55)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 195F, HRS Forest Stewardship  Chapter 13-109, HAR Rules for Establishing Forest Stewardship	DLNR	-authorizes BLNR to establish a forest stewardship program to financially assist applicants to manage, protect, and restore important natural resources on private forest or formerly forested property (§195F-1) - to participate in the forest stewardship program, applicant landowner must prepare a forest stewardship management plan that describes management activities and practices (§195F-5) -provides list of forest stewardship management practices eligible for cost-share assistance, including those related to reforestation/ afforestation; forest/ agroforest improvements; windbreak/hedgerow establishment; soil and water protection/improvement; riparian/ wetland protection (§13-109-6) -describes what information the forest stewardship management plan
Chapter 186, HRS Tree Farms  Chapter 13-106, HAR Rules for Establishing Tree	DLNR	must contain (§13-109-7)  -authorizes BLNR to classify land as tree farm if it is suited for sustained production of forest products (§186-4)  -eligible land must be operating under approved forest management prescriptions and according to a management plan approved by BLNR (§13-106-3)
Farms		-forest management plan must address establishment, maintenance, and harvest of forest products in a sustained manner while exercising sound conservation prescriptions (§13-106-4; §13-106-5)
Chapter 183, HRS Forest Reserves, Water Development, Zoning  Chapter 13-104, HAR Regulating Activities within Forest Reserves	DLNR	-all harvesting of trees on public lands must be done in accordance with a BLNR-approved management plan and with provisions regarding conservation of aquatic life, wildlife, and land plants, and the provisions regarding EISs (§183-16.5) -commercial harvest of forest products valued at under \$10,000 within forest reserves is only allowed under permit (§13-104-22)
Chapter 183C, HRS Conservation District  Chapter 13-5, HAR Conservation District	DLNR	-DLNR shall establish zones within the conservation district and permitted uses within those zones, which may include growth of commercial timber (§183C-4) -DLNR regulates land use in the conservation district through the issuance of permits (CDUPs) (§183C-6) -5 subzones within conservation district are established by DLNR; lands suitable for growing and harvesting of commercial timber or other forest products are included in the resource (R) subzone (§13-5-13) -commercial forestry in the resource subzone requires a permit from the BLNR and an approved management plan (§13-5-24) -permit application process and requirements are described in §13-5-31 -as a standard condition to the permit, use of the area shall conform with the program of appropriate soil and water conservation district or plan approved by and on file with the department (§13-5-42)
Best Management Practices for Maintaining Water Quality in Hawaii (June 1998)	DLNR	The manual addresses the (g) guidance management measures and encourages appropriate forestry best management practices. These BMPs can be required as conditions to the various DLNR permits and programs.
Chapter 180, HRS Soil and Water Conservation Districts	Local SWCDs	-provides power to the local conservation districts to develop plans for conservation of soil and water resources and control and prevention of erosion within the district (§180-13)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 180C, HRS, Soil Erosion and Sediment Control	counties	-requires counties to enact ordinances to control soil erosion and sediment, with a provision whereby standards shall be deemed met if it can be shown that the land is being managed in accordance with soil conservation practices acceptable to the applicable soil and water conservation district directors and that a comprehensive conservation program is being actively pursued (§180C-2)
Chapter 342D, HRS Water Pollution	DOH	-allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

## **B. Streamside Management Zones (SMZs)**

Establish and maintain a streamside management zone along surface waters, which is sufficiently wide and which includes a sufficient number of canopy species to buffer against detrimental changes in the temperature regime of the waterbody, to provide bank stability, and to withstand wind damage. Manage the SMZ in such a way as to protect against soil disturbance in the SMZ and delivery to the stream of sediments and nutrients generated by forestry activities, including harvesting. Manage the SMZ canopy species to provide a sustainable source of large woody debris needed for instream channel structure and aquatic species habitat.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 171, HRS Mgt and Disposition of Public Lands	DLNR	-classifies all public lands for use, including those lands suitable for timber growth (§171-10) -describes methods to dispose of public lands, including lease, license, and permit by public auction (§171-14, -35, -37, -54, -55)
Chapter 195F, HRS Forest Stewardship  Chapter 13-109, HAR Rules for Establishing Forest Stewardship	DLNR	-authorizes BLNR to establish a forest stewardship program to financially assist applicants to manage, protect, and restore important natural resources on private forest or formerly forested property (§195F-1) -to participate in the forest stewardship program, applicant landowner must prepare a forest stewardship management plan that describes management activities and practices (§195F-5) -provides list of forest stewardship management practices eligible for cost-share assistance, including those related to reforestation/ afforestation; forest/ agroforest improvements; windbreak/hedgerow establishment; soil and water protection/ improvement; riparian/ wetland protection (§13-109-6) -describes what information the forest stewardship management plan must contain (§13-109-7)
Chapter 186, HRS Tree Farms  Chapter 13-106, HAR Rules for Establishing Tree Farms	DLNR	-authorizes BLNR to classify land as tree farm if it is suited for sustained production of forest products (§186-4) -eligible land must be operating under approved forest management prescriptions and according to a management plan approved by BLNR (§13-106-3) -forest management plan must address establishment, maintenance, and harvest of forest products in a sustained manner while exercising sound conservation prescriptions (§13-106-4; §13-106-5)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Chapter 183, HRS Forest Reserves, Water Development, Zoning  Chapter 13-104, HAR Regulating Activities within Forest Reserves	DLNR	-all harvesting of trees on public lands must be done in accordance with a BLNR-approved management plan and with provisions regarding conservation of aquatic life, wildlife, and land plants, and the provisions regarding EISs (§183-16.5) -commercial harvest of forest products valued at under \$10,000 within forest reserves is only allowed under permit (§13-104-22)
Chapter 183C, HRS Conservation District  Chapter 13-5, HAR Conservation District	DLNR	-DLNR shall establish zones within the conservation district and permitted uses within those zones, which may include growth of commercial timber (§183C-4) -DLNR regulates land use in the conservation district through the issuance of permits (CDUPs) (§183C-6) -5 subzones within conservation district are established by DLNR; lands suitable for growing and harvesting of commercial timber or other forest products are included in the resource (R) subzone (§13-5-13) -commercial forestry in the resource subzone requires a permit from the BLNR and an approved management plan (§13-5-24) -permit application process and requirements are described in §13-5-31 -as a standard condition to the permit, use of the area shall conform with the program of appropriate soil and water conservation district or plan approved by and on file with the department (§13-5-42)
Chapter 174C, HRS Hawaii Water Code  Chapter 13-169, HAR Protection of Instream Uses of Water	DLNR Commission on Water Resource Management	-requires permit from Water Commission prior to undertaking a stream channel alteration to protect fishery, wildlife, recreational, aesthetic, scenic, and other beneficial uses (§174C-71) -outlines the stream channel alteration permit (SCAP) process (§13-169-50 through 13-169-54)
Best Management Practices for Maintaining Water Quality in Hawaii (June 1998)	DLNR	The manual addresses the (g) guidance management measures and encourages appropriate forestry best management practices. These BMPs can be required as conditions to the various DLNR permits and programs.
Chapter 180, HRS Soil and Water Conservation Districts	Local SWCDs	-provides power to the local conservation districts to develop plans for conservation of soil and water resources and control and prevention of erosion within the district (§180-13)
Chapter 180C, HRS, Soil Erosion and Sediment Control	counties	-requires counties to enact ordinances to control soil erosion and sediment, with a provision whereby standards shall be deemed met if it can be shown that the land is being managed in accordance with soil conservation practices acceptable to the applicable soil and water conservation district directors and that a comprehensive conservation program is being actively pursued (§180C-2)
Chapter 342D, HRS Water Pollution	DOH	-allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

#### C. Road Construction/Reconstruction Management Measure

- (1) Follow preharvest planning (as described under Management Measure A) when constructing or reconstructing the roadway.
- (2) Follow designs planned under Management Measure A for road surfacing and shaping.
- (3) Install road drainage structures according to designs planned under Management Measure A and regional storm return period and installation specifications. Match these drainage structures with terrain features and with road surface and prism designs.
- (4) Guard against the production of sediment when installing stream crossings.
- (5) Protect surface waters from slash and debris material from roadway clearing.
- (6) Use straw bales, silt fences, mulching, or other favorable practices on disturbed soils on unstable cuts, fills, etc.
- (7) Avoid constructing new roads in SMZs, to the extent practicable.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 171, HRS Mgt and Disposition of Public Lands	DLNR	<ul> <li>classifies all public lands for use, including those lands suitable for timber growth (§171-10)</li> <li>describes methods to dispose of public lands, including lease, license, and permit by public auction (§171-14, -35, -37, -54, -55)</li> </ul>
Chapter 195F, HRS Forest Stewardship  Chapter 13-109, HAR Rules for Establishing Forest Stewardship	DLNR	-authorizes BLNR to establish a forest stewardship program to financially assist applicants to manage, protect, and restore important natural resources on private forest or formerly forested property (§195F-1) -to participate in the forest stewardship program, applicant landowner must prepare a forest stewardship management plan that describes management activities and practices (§195F-5) -provides list of forest stewardship management practices eligible for cost-share assistance, including those related to reforestation/ afforestation; forest/ agroforest improvements; windbreak/hedgerow establishment; soil and water protection/ improvement; riparian/ wetland protection (§13-109-6) -describes what information the forest stewardship management plan must contain (§13-109-7)
Chapter 186, HRS Tree Farms  Chapter 13-106, HAR Rules for Establishing Tree Farms	DLNR	-authorizes BLNR to classify land as tree farm if it is suited for sustained production of forest products (§186-4) -eligible land must be operating under approved forest management prescriptions and according to a management plan approved by BLNR (§13-106-3) -forest management plan must address establishment, maintenance, and harvest of forest products in a sustained manner while exercising sound conservation prescriptions (§13-106-4; §13-106-5)
Chapter 183, HRS Forest Reserves, Water Development, Zoning  Chapter 13-104, HAR Regulating Activities within Forest Reserves	DLNR	-all harvesting of trees on public lands must be done in accordance with a BLNR-approved management plan and with provisions regarding conservation of aquatic life, wildlife, and land plants, and the provisions regarding EISs (§183-16.5) -commercial harvest of forest products valued at under \$10,000 within forest reserves is only allowed under permit (§13-104-22)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 183C, HRS Conservation District  Chapter 13-5, HAR Conservation District	Agency DLNR	-DLNR shall establish zones within the conservation district and permitted uses within those zones, which may include growth of commercial timber (§183C-4) -DLNR regulates land use in the conservation district through the issuance of permits (CDUPs) (§183C-6) -5 subzones within conservation district are established by DLNR; lands suitable for growing and harvesting of commercial timber or other forest products are included in the resource (R) subzone (§13-5-13) -commercial forestry in the resource subzone requires a permit from the BLNR and an approved management plan (§13-5-24) -permit application process and requirements are described in §13-5-31 -as a standard condition to the permit, use of the area shall conform with the program of appropriate soil and water conservation district or
		plan approved by and on file with the department (§13-5-42)
Chapter 174C, HRS Hawaii Water Code Chapter 13-169, HAR Protection of Instream Uses of Water	DLNR Commission on Water Resource Management	- requires permit from the Water Commission prior to undertaking a stream channel alteration to protect fishery, wildlife, recreational, aesthetic, scenic, and other beneficial uses (§174C-71) -outlines the stream channel alteration permit (SCAP) process (§13-169-50 through 13-169-54)
Best Management Practices for Maintaining Water Quality in Hawaii (June 1998)	DLNR	The manual addresses the (g) guidance management measures and encourages appropriate forestry best management practices. These BMPs can be required as conditions to the various DLNR permits and programs.
Chapter 180, HRS Soil and Water Conservation Districts	Local SWCDs	-provides power to the local conservation districts to develop plans for conservation of soil and water resources and control and prevention of erosion within the district (§180-13)
Chapter 180C, HRS, Soil Erosion and Sediment Control	counties	-requires counties to enact ordinances to control soil erosion and sediment, with a provision whereby standards shall be deemed met if it can be shown that the land is being managed in accordance with soil conservation practices acceptable to the applicable soil and water conservation district directors and that a comprehensive conservation program is being actively pursued (§180C-2)
Chapter 10, HCC Soil Erosion and Sediment Control	Hawaii County DPW	-requires permit for grading and grubbing of land, and stockpiling of material in excess of 500 cubic yards -all grading, grubbing and stockpiling permits and operations must conform to erosion and sedimentation control standards and guidelines (§10-26) -agricultural operations in conformance with soil conservation practices acceptable to the applicable soil and water conservation district and in accordance with an actively pursued comprehensive conservation program are exempted for this ordinance (§10-3)
Chapter 22-7, KCC Grading, Grubbing and Stockpiling	Kauai County DPW	-requires permit for grading, grubbing or stockpiling (§22-7.8) -all grading, grubbing and stockpiling activities shall incorporate BMPs to the maximum extent practicable to prevent damage by sedimentation to streams, watercourses, natural areas, and the property of others (§22-7.5) -all disturbed areas shall be stabilized with erosion and sediment control measures -agricultural operations managed in accordance with soil conservation practices acceptable to the applicable SWCD and in accordance with an actively pursued comprehensive conservation plan is exempted from provisions of this ordinance (§22-7.6)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 14-13 through	City and	-land being managed in accordance with soil conservation practices
Chapter 14-16, ROH	County of	acceptable to the applicable SWCD, and with a comprehensive
Grading, Soil Erosion and Sediment Control	Honolulu	conservation program that is being actively pursued is exempt from this ordinance (§14-13.5)
		-requires permit for grading, grubbing or stockpiling (§14-14.1) -specifies conditions and special requirements of permits (§14-15) -establishes penalties for violations (§14-16)
Chapter 20.08, MCC	Maui County	-land management in conformance with standards set for by the SWCDs
Soil Erosion and	DPW	and in accordance with an actively pursued comprehensive conservation
Sedimentation Control		program is exempted from this ordinance (§20.08.030)
		-all grading, grubbing and stockpiling activities shall provide BMPs to the
		maximum extent practicable to prevent damage by sedimentation to
		streams, watercourses, natural areas, and the property of others
		(§20.08.035)
		-requires permit for grading, grubbing or stockpiling (§20.08.040)
Chapter 342D, HRS	DOH	-allows DOH to institute a civil action for injunctive relief to prevent
Water Pollution		violation of State water quality standards (§342D-11)
		-under the statute, DOH may request the court to order nonpoint source
		polluters to implement all required management measures

#### D. Road Management

- (1) Avoid using roads, where possible, for timber hauling or heavy traffic during wet periods on roads not designed and constructed for these conditions.
- (2) Evaluate the future need for a road and close roads that will not be needed. Leave closed roads and drainage channels in a stable condition to withstand storms.
- (3) Remove drainage crossings and culverts if there is a reasonable risk of plugging or failure from lack of maintenance.
- (4) Following completion of harvesting, close and stabilize temporary spur roads and seasonal roads to control and direct water away from the roadway. Remove all temporary stream crossings.
- (5) Inspect roads to determine the need for structural maintenance. Conduct maintenance practices, when conditions warrant, including cleaning and replacement of deteriorated structures and erosion controls, grading or seeding of road surfaces, and, in extreme cases, slope stabilization or removal of road fills, where necessary to maintain structural integrity.
- (6) Conduct maintenance activities, such as dust abatement, so that chemical contaminants or pollutants are not introduced into surface waters, to the extent practicable.
- (7) Properly maintain permanent stream crossings and associated fills and approaches to reduce the likelihood that (a) stream overflow will divert onto roads, and (b) fill erosion will occur if the drainage structures become obstructed.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 195F, HRS	DLNR	-authorizes BLNR to establish a forest stewardship program to financially
Forest Stewardship		assist applicants to manage, protect, and restore important natural
		resources on private forest or formerly forested property (§195F-1)
Chapter 13-109, HAR		-to participate in the forest stewardship program, applicant landowner
Rules for Establishing Forest		must prepare a forest stewardship management plan that describes
Stewardship		management activities and practices (§195F-5)
		-provides list of forest stewardship management practices eligible for
		cost-share assistance, including those related to reforestation/
		afforestation; forest/ agroforest improvements; windbreak/hedgerow
		establishment; soil and water protection/ improvement; riparian/
		wetland protection (§13-109-6)
		- describes what information the forest stewardship management plan
		must contain (§13-109-7)
Chapter 186, HRS	DLNR	-authorizes BLNR to classify land as tree farm if it is suited for sustained
Tree Farms		production of forest products (§186-4)
		-eligible land must be operating under approved forest management
Chapter 13-106, HAR		prescriptions and according to a management plan approved by BLNR
Rules for Establishing Tree		(§13-106-3)
Farms		-forest management plan must address establishment, maintenance,
		and harvest of forest products in a sustained manner while exercising
		sound conservation prescriptions (§13-106-4; §13-106-5)
Chapter 183, HRS	DLNR	-all harvesting of trees on public lands must be done in accordance with
Forest Reserves, Water		a BLNR-approved management plan and with provisions regarding
Development, Zoning		conservation of aquatic life, wildlife, and land plants, and the provisions
Charter 12 104 HAB		regarding EISs (§183-16.5)
Chapter 13-104, HAR		-commercial harvest of forest products valued at under \$10,000 within
Regulating Activities within		forest reserves is only allowed under permit (§13-104-22)
Forest Reserves		

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 183C, HRS	DLNR	-DLNR shall establish zones within the conservation district and
Conservation District		permitted uses within those zones, which may include growth of
		commercial timber (§183C-4)
Chapter 13-5, HAR		-DLNR regulates land use in the conservation district through the
Conservation District		issuance of permits (CDUPs) (§183C-6)
		5 subzones within conservation district are established by DLNR; lands
		suitable for growing and harvesting of commercial timber or other forest products are included in the resource (R) subzone (§13-5-13)
		-commercial forestry in the resource subzone requires a permit from the
		BLNR and an approved management plan (§13-5-24)
		-permit application process and requirements are described in §13-5-31
		-as a standard condition to the permit, use of the area shall conform
		with the program of appropriate soil and water conservation district or
		plan approved by and on file with the department (§13-5-42)
Chapter 174C, HRS	DLNR	-requires permit from the Water Commission prior to undertaking a
Hawaii Water Code	Commission	stream channel alteration to protect fishery, wildlife, recreational,
	on Water	aesthetic, scenic, and other beneficial uses (§174C-71)
Chapter 13-169, HAR	Resource	-outlines the stream channel alteration permit (SCAP) process (§13-169-
Protection of Instream Uses	Management	50 through 13-169-54)
of Water		
Best Management Practices	DLNR	The manual addresses the (g) guidance management measures and
for Maintaining Water		encourages appropriate forestry best management practices. These
Quality in Hawaii (June		BMPs can be required as conditions to the various DLNR permits and
1998)	Local SWCDs	programs.
Chapter 180, HRS Soil and Water Conservation	LOCAL SWCDS	-provides power to the local conservation districts to develop plans for conservation of soil and water resources and control and prevention of
Districts		erosion within the district (§180-13)
Chapter 342D, HRS	DOH	-allows DOH to institute a civil action for injunctive relief to prevent
Water Pollution	50.1	violation of State water quality standards (§342D-11)
		-under the statute, DOH may request the court to order nonpoint source
		polluters to implement all required management measures

#### E. Timber Harvesting

The timber harvesting management measure consists of implementing the following:

- (1) Timber harvesting operations with skid trails or cable yarding follow layouts determined under Management Measure A.
- (2) Install landing drainage structures to avoid sedimentation, to the extent practicable. Disperse landing drainage over sideslopes.
- (3) Construct landings away from steep slopes and reduce the likelihood of fill slope failures. Protect landing surfaces used during wet periods. Locate landings outside of SMZs. Minimize size of landing areas.
- (4) Protect stream channels and significant ephemeral drainages from logging debris and slash material.
- (5) Use appropriate areas for petroleum storage, draining, dispensing. Establish procedures to contain and treat spills. Recycle or properly dispose of all waste materials in accordance with State law.

#### For cable yarding:

- (1) Limit yarding corridor gouge or soil plowing by properly locating cable yarding landings.
- (2) Locate corridors for SMZs following Management Measure B.
- (3) Cable yarding should not be done across perennial or intermittent streams, except at improved stream crossings.

#### For groundskidding:

- (1) Within SMZs, operate groundskidding equipment only at stream crossings, to the extent practicable. In SMZs, fell and endline trees to avoid sedimentation.
- (2) Use improved stream crossings for skid trails which cross flowing drainages. Construct skid trails to disperse runoff and with adequate drainage structures.
- (3) On steep slopes, use cable systems rather than groundskidding where groundskidding may cause excessive sedimentation.
- (4) Groundskidding should not be done across perennial or intermittent streams, except at improved stream crossings.

implementation roots		
Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 195F, HRS	DLNR	-authorizes BLNR to establish a forest stewardship program to financially
Forest Stewardship		assist applicants to manage, protect, and restore important natural
		resources on private forest or formerly forested property (§195F-1)
Chapter 13-109, HAR		-to participate in the forest stewardship program, applicant landowner
Rules for Establishing Forest		must prepare a forest stewardship management plan that describes
Stewardship		management activities and practices (§195F-5)
		-provides list of forest stewardship management practices eligible for
		cost-share assistance, including those related to reforestation/
		afforestation; forest/ agroforest improvements; windbreak/hedgerow
		establishment; soil and water protection/ improvement; riparian/
		wetland protection (§13-109-6)
		-describes what information the forest stewardship management plan
		must contain (§13-109-7)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Chapter 186, HRS	DLNR	-authorizes BLNR to classify land as tree farm if it is suited for sustained
Tree Farms		production of forest products (§186-4)
		-eligible land must be operating under approved forest management
Chapter 13-106, HAR		prescriptions and according to a management plan approved by BLNR
Rules for Establishing Tree		(§13-106-3)
Farms		-forest management plan must address establishment, maintenance,
		and harvest of forest products in a sustained manner while exercising sound conservation prescriptions (§13-106-4; §13-106-5)
Chapter 183, HRS	DLNR	-all harvesting of trees on public lands must be done in accordance with
Forest Reserves, Water	DLIVIK	a BLNR-approved management plan and with provisions regarding
Development, Zoning		conservation of aquatic life, wildlife, and land plants, and the provisions
Development, Zonnig		regarding EISs (§183-16.5)
Chapter 13-104, HAR		-commercial harvest of forest products valued at under \$10,000 within
Regulating Activities within		forest reserves is only allowed under permit (§13-104-22)
Forest Reserves		, , , , , , , , , , , , , , , , , , , ,
Chapter 183C, HRS	DLNR	-DLNR shall establish zones within the conservation district and
Conservation District		permitted uses within those zones, which may include growth of
		commercial timber (§183C-4)
Chapter 13-5, HAR		-DLNR regulates land use in the conservation district through the
Conservation District		issuance of permits (CDUPs) (§183C-6)
		-5 subzones within conservation district are established by DLNR; lands
		suitable for growing and harvesting of commercial timber or other forest
		products are included in the resource (R) subzone (§13-5-13)
		-commercial forestry in the resource subzone requires a permit from the
		BLNR and an approved management plan (§13-5-24)
		-permit application process and requirements are described in §13-5-31
		-as a standard condition to the permit, use of the area shall conform
		with the program of appropriate soil and water conservation district or plan approved by and on file with the department (§13-5-42)
Chapter 174C, HRS	DLNR	-requires permit from the Water Commission prior to undertaking a
Hawaii Water Code	Commission	stream channel alteration to protect fishery, wildlife, recreational,
Hawaii Water Code	on Water	aesthetic, scenic, and other beneficial uses (§174C-71)
Chapter 13-169, HAR	Resource	-outlines the stream channel alteration permit (SCAP) process (§13-169-
Protection of Instream Uses	Management	50 through 13-169-54)
of Water		, , , , , , , , , , , , , , , , , , , ,
Best Management Practices	DLNR	The manual addresses the (g) guidance management measures and
for Maintaining Water		encourages appropriate forestry best management practices. These
<i>Quality in Hawaii</i> (June		BMPs can be required as conditions to the various DLNR permits and
1998)		programs.
Chapter 180, HRS	Local SWCDs	-provides power to the local conservation districts to develop plans for
Soil and Water Conservation		conservation of soil and water resources and control and prevention of
Districts		erosion within the district (§180-13)
Chapter 342H, HRS	DOH	-prohibits disposal of solid waste anywhere other than a permitted solid
Solid Waste Pollution	DOH	waste management system (§342H-30)
Chapter 342J, HRS	DOH	-prohibits discharge of new, used or recycled oil into sewers, drainage
Hazardous Waste		systems, surface or ground waters, watercourse, marine waters, or onto the ground. The prohibition does not apply to inadvertent, normal
		discharges from vehicles and equipment, or maintenance and repair
		activities, provided that appropriate measures are taken to minimize
		releases (§342J-52(b))
	I	10100303 (33421-32(0))

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 342D, HRS	DOH	-allows DOH to institute a civil action for injunctive relief to prevent
Water Pollution		violation of State water quality standards (§342D-11)
		-under the statute, DOH may request the court to order nonpoint source
		polluters to implement all required management measures

## F. Site Preparation and Forest Regeneration Management Measure

Confine on-site potential nonpoint source pollution and erosion resulting from site preparation and the regeneration of forest stands. The components of the management measure for site preparation and regeneration are:

- (1) Select a method of site preparation and regeneration suitable for the site conditions.
- (2) Conduct mechanical tree planting and ground-disturbing site preparation activities on the contour of erodible terrain.
- (3) Do not conduct mechanical site preparation and mechanical tree planting in SMZs.
- (4) Protect surface waters from logging debris and slash material.
- (5) Suspend operations during wet periods if equipment used begins to cause excessive soil disturbance that will increase erosion.
- (6) Locate windrows at a safe distance from drainages and SMZs to control movement of the material during high runoff conditions.
- (7) Conduct bedding operations in high water-table areas during dry periods of the year. Conduct bedding in erodible areas on the contour.
- (8) Protect small ephemeral drainages when conducting mechanical tree planting.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Chapter 195F, HRS	DLNR	-authorizes BLNR to establish a forest stewardship program to financially
Forest Stewardship		assist applicants to manage, protect, and restore important natural
		resources on private forest or formerly forested property (§195F-1)
Chapter 13-109, HAR		-to participate in the forest stewardship program, applicant landowner
Rules for Establishing Forest		must prepare a forest stewardship management plan that describes
Stewardship		management activities and practices (§195F-5)
		-provides list of forest stewardship management practices eligible for
		cost-share assistance, including those related to reforestation/
		afforestation; forest/ agroforest improvements; windbreak/hedgerow
		establishment; soil and water protection/ improvement; riparian/
		wetland protection (§13-109-6)
		-describes what information the forest stewardship management plan
		must contain (§13-109-7)
Chapter 186, HRS	DLNR	-authorizes BLNR to classify land as tree farm if it is suited for sustained
Tree Farms		production of forest products (§186-4)
		-eligible land must be operating under approved forest management
Chapter 13-106, HAR		prescriptions and according to a management plan approved by BLNR
Rules for Establishing Tree		(§13-106-3)
Farms		-forest management plan must address establishment, maintenance,
		and harvest of forest products in a sustained manner while exercising
		sound conservation prescriptions (§13-106-4; §13-106-5)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 183, HRS Forest Reserves, Water Development, Zoning	DLNR	-all harvesting of trees on public lands must be done in accordance with a BLNR-approved management plan and with provisions regarding conservation of aquatic life, wildlife, and land plants, and the provisions
Chapter 13-104, HAR Regulating Activities within		regarding EISs (§183-16.5) -commercial harvest of forest products valued at under \$10,000 within forest reserves is only allowed under permit (§13-104-22)
Forest Reserves		
Chapter 183C, HRS Conservation District	DLNR	-DLNR shall establish zones within the conservation district and permitted uses within those zones, which may include growth of commercial timber (§183C-4)
Chapter 13-5, HAR Conservation District		-DLNR regulates land use in the conservation district through the issuance of permits (CDUPs) (§183C-6)
		-5 subzones within conservation district are established by DLNR; lands suitable for growing and harvesting of commercial timber or other forest products are included in the resource (R) subzone (§13-5-13)
		-commercial forestry in the resource subzone requires a permit from the BLNR and an approved management plan (§13-5-24) -permit application process and requirements are described in §13-5-31 -as a standard condition to the permit, use of the area shall conform with the program of appropriate soil and water conservation district or plan approved by and on file with the department (§13-5-42)
Chapter 174C, HRS Hawaii Water Code	DLNR Commission	- requires permit from the Water Commission prior to undertaking a stream channel alteration to protect fishery, wildlife, recreational,
Chapter 13-169, HAR Protection of Instream Uses of Water	on Water Resource Management	aesthetic, scenic, and other beneficial uses (§174C-71) -outlines the stream channel alteration permit (SCAP) process (§13-169-50 through 13-169-54)
Best Management Practices for Maintaining Water Quality in Hawaii (June 1998)	DLNR	The manual addresses the (g) guidance management measures and encourages appropriate forestry best management practices. These BMPs can be required as conditions to the various DLNR permits and programs.
Chapter 180, HRS Soil and Water Conservation Districts	Local SWCDs	-provides power to the local conservation districts to develop plans for conservation of soil and water resources and control and prevention of erosion within the district (§180-13)
Chapter 342D, HRS Water Pollution	DOH	-allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11)
		-under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures
Chapter 180C, HRS, Soil Erosion and Sediment Control	counties	-requires counties to enact ordinances to control soil erosion and sediment, with a provision whereby standards shall be deemed met if it can be shown that the land is being managed in accordance with soil conservation practices acceptable to the applicable SWCD directors and that a comprehensive conservation program is being actively pursued (§180C-2)
Chapter 10, HCC Soil Erosion and Sediment Control	Hawaii County DPW	-requires permit for grading and grubbing of land, and stockpiling of material in excess of 500 cubic yards -all grading, grubbing and stockpiling permits and operations must conform to erosion and sedimentation control standards and guidelines (§10-26) -agricultural operations in conformance with soil conservation practices acceptable to the applicable SWCD and in accordance with an actively pursued comprehensive conservation program are exempted for this

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 22-7, KCC Grading, Grubbing and Stockpiling	Kauai County DPW	-requires permit for grading, grubbing or stockpiling (§22-7.8) -all grading, grubbing and stockpiling activities shall incorporate BMPs to the maximum extent practicable to prevent damage by sedimentation to streams, watercourses, natural areas, and the property of others (§22-7.5) -all disturbed areas shall be stabilized with erosion and sediment control measures -agricultural operations managed in accordance with soil conservation practices acceptable to the applicable SWCD and in accordance with an actively pursued comprehensive conservation plan is exempted from provisions of this ordinance (§22-7.6)
Chapter 14-13 through Chapter 14-16, ROH Grading, Soil Erosion and Sediment Control	City and County of Honolulu	-land being managed in accordance with soil conservation practices acceptable to the applicable SWCD, and with a comprehensive conservation program that is being actively pursued is exempt from this ordinance (§14-13.5) -requires permit for grading, grubbing or stockpiling (§14-14.1) -specifies conditions and special requirements of permits (§14-15) -establishes penalties for violations (§14-16)
Chapter 20.08, MCC Soil Erosion and Sedimentation Control	Maui County DPW	-land management in conformance with standards set for by the SWCDs and in accordance with an actively pursued comprehensive conservation program is exempted from this ordinance (§20.08.030) -all grading, grubbing and stockpiling activities shall provide BMPs to the maximum extent practicable to prevent damage by sedimentation to streams, watercourses, natural areas, and the property of others (§20.08.035) -requires permit for grading, grubbing or stockpiling (§20.08.040)

#### G. Fire Management

Prescribe fire or suppress wildfire in a manner which reduces potential nonpoint source pollution of surface waters:

- (1) Prescribed fire should not cause excessive sedimentation due to the combined effect of removal of canopy species and the loss of soil-binding ability of subcanopy and herbaceous vegetation roots, especially in SMZs, in streamside vegetation for small ephemeral drainages, or on very steep slopes.
- (2) Prescriptions for fire should protect against excessive erosion or sedimentation, to the extent practicable.
- (3) All bladed firelines, for prescribed fire and wildfire, should be plowed on contour or stabilized with water bars and/or other appropriate techniques if needed to control excessive sedimentation or erosion of the fireline.
- (4) Wildfire suppression and rehabilitation should consider possible nonpoint source pollution of watercourses, while recognizing the safety and operational priorities of fighting wildfires.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 185, HRS Land Fire Protection Law	DLNR	-authorizes DLNR to take measures for the prevention, control, and extinguishment of wildland fires within forest reserves, public hunting areas, wildlife and plant sanctuaries, and natural area reserves, and to cooperate with established fire control agencies in developing plans and programs for the prevention, control, and extinguishment of fires on forest, grass, brush, and watershed lands not within DLNR's fire protection responsibilities described above (§185-1.5) -authorizes DLNR to coordinate with DOH for the issuance of burning permits on lands where the department has direct fire protection responsibility and on adjoining property that offers a significant threat to those lands. Holders of permits shall start no fires during heavy winds or without sufficient help present to control the fire (§185-7(b))
Chapter 11-60.1, HAR Air Pollution Control	DOH	-persons engaged in burning for any agricultural operation, forest management, or range improvement must obtain an agricultural burning permit from DOH (§11-60.1-53) -establishes "no-burn" periods when meteorological conditions are detrimental to burning (§11-60.1-55)
Chapter 195F, HRS Forest Stewardship  Chapter 13-109, HAR Rules for Establishing Forest Stewardship	DLNR	-authorizes BLNR to establish a forest stewardship program to financially assist applicants to manage, protect, and restore important natural resources on private forest or formerly forested property (§195F-1) -to participate in the forest stewardship program, applicant landowner must prepare a forest stewardship management plan that describes management activities and practices (§195F-5) -provides list of forest stewardship management practices eligible for cost-share assistance, including those related to reforestation/ afforestation; forest/ agroforest improvements; windbreak/hedgerow establishment; soil and water protection/ improvement; riparian/ wetland protection (§13-109-6) -describes what information the forest stewardship management plan must contain (§13-109-7)
Chapter 186, HRS Tree Farms  Chapter 13-106, HAR Rules for Establishing Tree Farms	DLNR	-authorizes BLNR to classify land as tree farm if it is suited for sustained production of forest products (§186-4) -eligible land must be operating under approved forest management prescriptions and according to a management plan approved by BLNR (§13-106-3) -forest management plan must address establishment, maintenance, and harvest of forest products in a sustained manner while exercising sound conservation prescriptions (§13-106-4; §13-106-5)
Chapter 183, HRS Forest Reserves, Water Development, Zoning  Chapter 13-104, HAR Regulating Activities within Forest Reserves	DLNR	-all harvesting of trees on public lands must be done in accordance with a BLNR-approved management plan and with provisions regarding conservation of aquatic life, wildlife, and land plants, and the provisions regarding EISs (§183-16.5) -commercial harvest of forest products valued at under \$10,000 within forest reserves is only allowed under permit (§13-104-22)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 183C, HRS	DLNR	-DLNR shall establish zones within the conservation district and
Conservation District		permitted uses within those zones, which may include growth of commercial timber (§183C-4)
Chapter 13-5, HAR		-DLNR regulates land use in the conservation district through the
Conservation District		issuance of permits (CDUPs) (§183C-6)
		-5 subzones within conservation district are established by DLNR; lands suitable for growing and harvesting of commercial timber or other forest products are included in the resource (R) subzone (§13-5-13)
		-commercial forestry in the resource subzone requires a permit from the
		BLNR and an approved management plan (§13-5-24)
		-permit application process and requirements are described in §13-5-31
		-as a standard condition to the permit, use of the area shall conform
		with the program of appropriate soil and water conservation district or
		plan approved by and on file with the department (§13-5-42)
Best Management Practices	DLNR	The manual addresses the (g) guidance management measures and
for Maintaining Water		encourages appropriate forestry best management practices. These
Quality in Hawaii (June 1998)		BMPs can be required as conditions to the various DLNR permits and programs.
Chapter 180, HRS	Local SWCDs	-provides power to the local conservation districts to develop plans for
Soil and Water Conservation	Local Swebs	conservation of soil and water resources and control and prevention of
Districts		erosion within the district (§180-13)
Chapter 342D, HRS	DOH	-allows DOH to institute a civil action for injunctive relief to prevent
Water Pollution		violation of State water quality standards (§342D-11)
		-under the statute, DOH may request the court to order nonpoint source
		polluters to implement all required management measures

#### H. Revegetation of Disturbed Areas

Reduce erosion and sedimentation by rapid revegetation of areas disturbed by harvesting operations or road construction:

- (1) Revegetate disturbed areas (using seeding or planting) promptly after completion of the earth-disturbing activity. Local growing conditions will dictate the timing for establishment of vegetative cover.
- (2) Use mixes of species and treatments developed and tailored for successful vegetation establishment for the region or area.
- (3) Concentrate revegetation efforts initially on priority areas such as disturbed areas in SMZs or the steepest areas of disturbance near drainages.

Implementation Tools		
Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 195F, HRS Forest Stewardship  Chapter 13-109, HAR Rules for Establishing Forest Stewardship	DLNR	-authorizes BLNR to establish a forest stewardship program to financially assist applicants to manage, protect, and restore important natural resources on private forest or formerly forested property (§195F-1) -to participate in the forest stewardship program, applicant landowner must prepare a forest stewardship management plan that describes management activities and practices (§195F-5) -provides list of forest stewardship management practices eligible for cost-share assistance, including those related to reforestation/ afforestation; forest/ agroforest improvements; windbreak/hedgerow establishment; soil and water protection/ improvement; riparian/ wetland protection (§13-109-6) -describes what information the forest stewardship management plan
Chapter 186, HRS	DLNR	must contain (§13-109-7) -authorizes BLNR to classify land as tree farm if it is suited for sustained
Tree Farms  Chapter 13-106, HAR Rules for Establishing Tree Farms	DLINK	production of forest products (§186-4) -eligible land must be operating under approved forest management prescriptions and according to a management plan approved by BLNR (§13-106-3) -forest management plan must address establishment, maintenance, and harvest of forest products in a sustained manner while exercising sound conservation prescriptions (§13-106-4; §13-106-5)
Chapter 183, HRS	DLNR	-all harvesting of trees on public lands must be done in accordance with
Forest Reserves, Water Development, Zoning  Chapter 13-104, HAR Regulating Activities within Forest Reserves		a BLNR-approved management plan and with provisions regarding conservation of aquatic life, wildlife, and land plants, and the provisions regarding EISs (§183-16.5) -commercial harvest of forest products valued at under \$10,000 within forest reserves is only allowed under permit (§13-104-22)
Chapter 183C, HRS	DLNR	-DLNR shall establish zones within the conservation district and
Conservation District  Chapter 13-5, HAR  Conservation District		permitted uses within those zones, which may include growth of commercial timber (§183C-4)  -DLNR regulates land use in the conservation district through the issuance of permits (CDUPs) (§183C-6)  -5 subzones within conservation district are established by DLNR; lands suitable for growing and harvesting of commercial timber or other forest products are included in the resource (R) subzone (§13-5-13)  -commercial forestry in the resource subzone requires a permit from the BLNR and an approved management plan (§13-5-24)  -permit application process and requirements are described in §13-5-31  -as a standard condition to the permit, use of the area shall conform with the program of appropriate soil and water conservation district or plan approved by and on file with the department (§13-5-42)
Chapter 174C, HRS	DLNR	- requires permit from the Water Commission prior to undertaking a
Hawaii Water Code  Chapter 13-169, HAR  Protection of Instream Uses of Water	Commission on Water Resource Management	stream channel alteration to protect fishery, wildlife, recreational, aesthetic, scenic, and other beneficial uses (§174C-71) -outlines the stream channel alteration permit (SCAP) process (§13-169-50 through 13-169-54)
Best Management Practices	DLNR	The manual addresses the (g) guidance management measures and
for Maintaining Water Quality in Hawaii (June 1998)		encourages appropriate forestry best management practices. These BMPs can be required as conditions to the various DLNR permits and programs.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 180, HRS Soil and Water Conservation Districts	Local SWCDs	-provides power to the local conservation districts to develop plans for conservation of soil and water resources and control and prevention of erosion within the district (§180-13)
Chapter 342D, HRS Water Pollution	DOH	-allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures
Chapter 180C, HRS, Soil Erosion and Sediment Control	counties	-requires counties to enact ordinances to control soil erosion and sediment, with a provision whereby standards shall be deemed met if it can be shown that the land is being managed in accordance with soil conservation practices acceptable to the applicable soil and water conservation district directors and that a comprehensive conservation program is being actively pursued (§180C-2)
Chapter 10, HCC Soil Erosion and Sediment Control	Hawaii County DPW	-requires permit for grading and grubbing of land, and stockpiling of material in excess of 500 cubic yards -all grading, grubbing and stockpiling permits and operations must conform to erosion and sedimentation control standards and guidelines (§10-26) -agricultural operations in conformance with soil conservation practices acceptable to the applicable SWCD and in accordance with an actively pursued comprehensive conservation program are exempted for this ordinance (§10-3)
Chapter 22-7, KCC Grading, Grubbing and Stockpiling	Kauai County DPW	-requires permit for grading, grubbing or stockpiling (§22-7.8) -all grading, grubbing and stockpiling activities shall incorporate BMPs to the maximum extent practicable to prevent damage by sedimentation to streams, watercourses, natural areas, and the property of others (§22-7.5) -all disturbed areas shall be stabilized with erosion and sediment control measures -agricultural operations managed in accordance with soil conservation practices acceptable to the applicable SWCD and in accordance with an actively pursued comprehensive conservation plan is exempted from provisions of this ordinance (§22-7.6)
Chapter 14-13 through Chapter 14-16, ROH Grading, Soil Erosion and Sediment Control	City and County of Honolulu	-land being managed in accordance with soil conservation practices acceptable to the applicable SWCD, and with a comprehensive conservation program that is being actively pursued is exempt from this ordinance (§14-13.5)  -requires permit for grading, grubbing or stockpiling (§14-14.1)  -specifies conditions and special requirements of permits (§14-15)  -establishes penalties for violations (§14-16)
Chapter 20.08, MCC Soil Erosion and Sedimentation Control	Maui County DPW	-land management in conformance with standards set for by the SWCDs and in accordance with an actively pursued comprehensive conservation program is exempted from this ordinance (§20.08.030) -all grading, grubbing and stockpiling activities shall provide BMPs to the maximum extent practicable to prevent damage by sedimentation to streams, watercourses, natural areas, and the property of others (§20.08.035) -requires permit for grading, grubbing or stockpiling (§20.08.040)

## I. Forest Chemical Management

Use chemicals when necessary for forest management in accordance with the following to reduce nonpoint source pollution impacts due to the movement of forest chemicals off-site during and after application:

- (1) Conduct applications by skilled and, where required, licensed applicators according to the registered use, with special consideration given to impacts to nearby surface and ground waters.
- (2) Carefully prescribe the type and amount of pesticides appropriate for the insect, fungus, or herbaceous species.
- (3) Establish and identify buffer areas for surface waters. (This is especially important for aerial applications.)
- (4) Prior to applications of pesticides and fertilizers, inspect the mixing and loading process and the calibration of equipment, and identify the appropriate weather conditions, the spray area, and buffer areas for surface waters.
- (5) Immediately report accidental spills of pesticides or fertilizers into surface waters to the appropriate State agency. Develop an effective spill contingency plan to contain spills.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 149A, HRS	DOA	-it is unlawful for a person to use any pesticide in a manner inconsistent
Hawaii Pesticides Law		with its label; to use, store, transport, or discard any pesticide in a
		manner that would have unreasonable adverse effects on the
Chapter 4-66, HAR		environment; to use or apply restricted use pesticides unless the person
Pesticides		is a certified pesticide applicator or under the direct supervision of a
		certified pesticide applicator; or to fill with water, through a hose, pipe,
		or other similar transmission system, any tank, implement, apparatus, or
		equipment used to disperse pesticides, unless the transmission system
		is equipped with an air gap or a reduced pressure principle backflow
		device meeting the requirements under section 340E-2, HRS. (§149A-31)
		-an applicator applying restricted use pesticides shall be certified as a
		commercial pesticide applicator or a private pesticide applicator (§4-66-56)
		-Category 2 commercial pesticide applicator certification is necessary for
		persons using or supervising the use of restricted use pesticides in
		forests, forest nurseries, and forest seed producing areas (§4-66-
		56(b)(2))
		- Category 4 commercial pesticide applicator certification is necessary
		for persons using or supervising the use of restricted use pesticides
		applied by aircraft (§4-66-56(b)(4))
		- Category 11 commercial pesticide applicator certification is necessary
		for persons using or supervising the use of restricted use pesticides
		applied through an irrigation system (§4-66-56(b)(11))

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 149A, HRS Hawaii Pesticides Law, continued  Chapter 4-66, HAR Pesticides, continued	DOA	-specific standards for certification of forest pest control applicators requires demonstrated knowledge of the extent and types of forests, forest nurseries, seed production and pests involved. Applicators in this category shall demonstrate knowledge of the cyclic occurrence of certain pests, population dynamics, and the vulnerability of biota to pesticide application. Because forest stands frequently include watersheds and aquatic situations and harbor wildlife, the applicator shall demonstrate knowledge of pest control methods that will minimize the possibility of secondary problems such as ground water contamination and unintended effects on wildlife. Proper use of specialized equipment must be demonstrated, especially as it may relate to meteorological factors and adjacent land use. (§4-66-58(a)(2)) -aerial pest control applicators shall demonstrate broad knowledge of the principles of drift and drift control, including the effects of weather, application equipment and techniques, pesticide formulations and
		adjuvants. (§4-66-58(a)(4))
Chapter 340E, HRS Safe Drinking Water  Chapter 11-21, HAR Cross Connection and Backflow Control	DOH	-authorizes the director to promulgate and enforce regulations relating to cross-connection and backflow prevention control (§340E-2) -provides guidelines relating to backflow prevention devices for irrigation systems (§11-21-7) -a reduced pressure principal backflow preventor or air gap separation is required before any piping network in which fertilizers, pesticides and other chemicals or toxic contaminants are injected or siphoned into the
Chapter 195F, HRS	DLNR	irrigation system. (§11-21-7(a)(4)) -authorizes BLNR to establish a forest stewardship program to financially
Forest Stewardship  Chapter 13-109, HAR Rules for Establishing Forest Stewardship		assist applicants to manage, protect, and restore important natural resources on private forest or formerly forested property (§195F-1) -to participate in the forest stewardship program, applicant landowner must prepare a forest stewardship management plan that describes management activities and practices (§195F-5) -provides list of forest stewardship management practices eligible for cost-share assistance, including those related to reforestation/ afforestation; forest/ agroforest improvements; windbreak/hedgerow establishment; soil and water protection/ improvement; riparian/ wetland protection (§13-109-6) -describes what information the forest stewardship management plan must contain (§13-109-7)
Chapter 186, HRS Tree Farms  Chapter 13-106, HAR Rules for Establishing Tree Farms	DLNR	-authorizes BLNR to classify land as tree farm if it is suited for sustained production of forest products (§186-4) -eligible land must be operating under approved forest management prescriptions and according to a management plan approved by BLNR (§13-106-3) -forest management plan must address establishment, maintenance, and harvest of forest products in a sustained manner while exercising sound conservation prescriptions (§13-106-4; §13-106-5)
Chapter 183, HRS Forest Reserves, Water Development, Zoning  Chapter 13-104, HAR Regulating Activities within Forest Reserves	DLNR	-all harvesting of trees on public lands must be done in accordance with a BLNR-approved management plan and with provisions regarding conservation of aquatic life, wildlife, and land plants, and the provisions regarding EISs (§183-16.5) -commercial harvest of forest products valued at under \$10,000 within forest reserves is only allowed under permit (§13-104-22)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 183C, HRS	DLNR	-DLNR shall establish zones within the conservation district and
Conservation District		permitted uses within those zones, which may include growth of commercial timber (§183C-4)
Chapter 13-5, HAR		-DLNR regulates land use in the conservation district through the
Conservation District		issuance of permits (CDUPs) (§183C-6)
		-5 subzones within conservation district are established by DLNR; lands
		suitable for growing and harvesting of commercial timber or other forest products are included in the resource (R) subzone (§13-5-13)
		-commercial forestry in the resource subzone requires a permit from the BLNR and an approved management plan (§13-5-24)
		-permit application process and requirements are described in §13-5-31
		-as a standard condition to the permit, use of the area shall conform
		with the program of appropriate soil and water conservation district or
		plan approved by and on file with the department (§13-5-42)
Chapter 174C, HRS	DLNR	- requires permit from the Water Commission prior to undertaking a
Hawaii Water Code	Commission	stream channel alteration to protect fishery, wildlife, recreational,
	on Water	aesthetic, scenic, and other beneficial uses (§174C-71)
Chapter 13-169, HAR	Resource	-outlines the stream channel alteration permit (SCAP) process (§13-169-
Protection of Instream Uses of Water	Management	50 through 13-169-54)
Best Management Practices	DLNR	The manual addresses the (g) guidance management measures and
for Maintaining Water		encourages appropriate forestry best management practices. These
<i>Quality in Hawaii</i> (June		BMPs can be required as conditions to the various DLNR permits and
1998)		programs.
Chapter 180, HRS	Local SWCDs	-provides power to the local conservation districts to develop plans for
Soil and Water Conservation		conservation of soil and water resources and control and prevention of
Districts		erosion within the district (§180-13)
Chapter 342D, HRS	DOH	-allows DOH to institute a civil action for injunctive relief to prevent
Water Pollution		violation of State water quality standards (§342D-11)
		-under the statute, DOH may request the court to order nonpoint source
		polluters to implement all required management measures

## J. Wetland Forest Management

Plan, operate, and manage normal, ongoing forestry activities (including harvesting, road design and construction, site preparation and regeneration, and chemical management) to adequately protect the aquatic functions of forested wetlands.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 195F, HRS Forest Stewardship  Chapter 13-109, HAR Rules for Establishing Forest Stewardship	DLNR	-authorizes BLNR to establish a forest stewardship program to financially assist applicants to manage, protect, and restore important natural resources on private forest or formerly forested property (§195F-1) -to participate in the forest stewardship program, applicant landowner must prepare a forest stewardship management plan that describes management activities and practices (§195F-5) -provides list of forest stewardship management practices eligible for cost-share assistance, including those related to reforestation/ afforestation; forest/ agroforest improvements; windbreak/hedgerow establishment; soil and water protection/ improvement; riparian/ wetland protection (§13-109-6) -describes what information the forest stewardship management plan must contain (§13-109-7)
Chapter 186, HRS Tree Farms  Chapter 13-106, HAR Rules for Establishing Tree Farms	DLNR	-authorizes BLNR to classify land as tree farm if it is suited for sustained production of forest products (§186-4) -eligible land must be operating under approved forest management prescriptions and according to a management plan approved by BLNR (§13-106-3) -forest management plan must address establishment, maintenance, and harvest of forest products in a sustained manner while exercising sound conservation prescriptions (§13-106-4; §13-106-5)
Chapter 183, HRS Forest Reserves, Water Development, Zoning  Chapter 13-104, HAR Regulating Activities within Forest Reserves	DLNR	-all harvesting of trees on public lands must be done in accordance with a BLNR-approved management plan and with provisions regarding conservation of aquatic life, wildlife, and land plants, and the provisions regarding EISs (§183-16.5) -commercial harvest of forest products valued at under \$10,000 within forest reserves is only allowed under permit (§13-104-22)
Chapter 183C, HRS Conservation District  Chapter 13-5, HAR Conservation District	DLNR	-DLNR shall establish zones within the conservation district and permitted uses within those zones, which may include growth of commercial timber (§183C-4) -DLNR regulates land use in the conservation district through the issuance of permits (CDUPs) (§183C-6) -5 subzones within conservation district are established by DLNR; lands suitable for growing and harvesting of commercial timber or other forest products are included in the resource (R) subzone (§13-5-13) -commercial forestry in the resource subzone requires a permit from the BLNR and an approved management plan (§13-5-24) -permit application process and requirements are described in §13-5-31 -as a standard condition to the permit, use of the area shall conform with the program of appropriate soil and water conservation district or plan approved by and on file with the department (§13-5-42)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 174C, HRS	DLNR	- requires permit from the Water Commission prior to undertaking a
Hawaii Water Code	Commission	stream channel alteration to protect fishery, wildlife, recreational,
	on Water	aesthetic, scenic, and other beneficial uses (§174C-71)
Chapter 13-169, HAR	Resource	-outlines the stream channel alteration permit (SCAP) process (§13-169-
Protection of Instream Uses	Management	50 through 13-169-54)
of Water		
Best Management Practices	DLNR	The manual addresses the (g) guidance management measures and
for Maintaining Water		encourages appropriate forestry best management practices. These
<i>Quality in Hawaii</i> (June		BMPs can be required as conditions to the various DLNR permits and
1998)		programs.
Chapter 180, HRS	Local SWCDs	-provides power to the local conservation districts to develop plans for
Soil and Water Conservation		conservation of soil and water resources and control and prevention of
Districts		erosion within the district (§180-13)
Chapter 342D, HRS	DOH	-allows DOH to institute a civil action for injunctive relief to prevent
Water Pollution		violation of State water quality standards (§342D-11)
		-under the statute, DOH may request the court to order nonpoint source
		polluters to implement all required management measures

# **URBAN AREAS**

## **Urban Runoff**

## A. New Development Management Measure

- (1) By design or performance:
  - a. After construction has been completed and the site is permanently stabilized, reduce the average annual total suspended solid (TSS) loadings by 80%. For the purposes of this measure, an 80% TSS reduction is to be determined on an average annual basis, or
  - b. Reduce the postdevelopment loadings of TSS so that the average annual TSS loadings are no greater than predevelopment loadings, and
- (2) To the extent practicable, maintain postdevelopment peak runoff rate and average volume at levels that are similar to predevelopment levels.

Sound watershed management requires that both structural and nonstructural measures be employed to mitigate the adverse impacts of storm water. Nonstructural Management Measures II.B and II.C can be effectively used in conjunction with Management Measure II.A to reduce both the short- and long-term costs of meeting the treatment goals of this management measure.

Pagulatory or Non	Dosnonsible	Description
Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 27, HCC	Hawaii	-no building permit, certificate of occupancy, or grading permit shall be
Floodplain Management	County DPW	issued, no structure shall be occupied, and no development or
		subdivision shall be approved without the approval of the director of
		public works with respect to compliance with the provisions of this
		chapter (§27-14)
		-all developments requiring a site drainage plan under §25-2-72(3) shall
		submit such a plan for review and approval by the director of public
		works. The site drainage plan shall comply with §27-20(a) and (b) and
		§27-24, and shall include a storm water disposal system to contain
		runoff caused by the proposed development, within the site boundaries,
		up to the expected one-hour, ten year storm event, as shown in the
		department of public works "Storm Drainage Standards," dated October
		1970, or any approved revision, unless those standards specify a greater
		recurrence interval. The amount of expected runoff shall be calculated
		according to DPW "Storm Drainage Standards," dated October 1970, or
		any approved revision, or by any nationally-recognized method meeting
		with the approval of the director of public works. Runoff calculations
		shall include the effects of all improvements (§27-20(e))
		-storm water shall be disposed into drywells, infiltration basins, or other
		approved infiltration methods. The development shall not alter the
		general drainage pattern above or below the development (§27-20(f))
		-DPW's "Storm Drainage Standard," October 1970 edition, or latest
		revision, is incorporated into and made a part of this chapter (§27-26)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 23, HCC	Hawaii	-subdivider shall construct a storm water disposal system to contain
Subdivisions	Planning	runoff caused by the subdivision improvements within the boundaries of
	Dept.	the subdivision, up to the expected one-hour, ten year storm event, as shown in Plate 1 of DPW's "Storm Drainage Standards", dated October 1970, or any approved revisions, unless those standards specify a greater recurrence interval, in which case, the greater interval shall be used. The amount of expected runoff shall be calculated according to DPW's "Storm Drainage Standards", dated October 1970, or any approved revisions thereto, or by any nationally-recognized method meeting with the approval of the director of public works. Runoff calculations shall include the effects of all required subdivision improvements, and lot improvements that may be allowed by existing zoning. Storm water shall be disposed into drywells, infiltration basins, or other infiltration methods. The subdivision shall not alter the general drainage pattern above or below the subdivision. Subdivider shall also comply with the requirements of Chapter 27, HCC (§23-92)
Chapter 25, HCC	Hawaii	-an application for plan approval for new structures and additions to
Zoning	Planning Dept.	existing structures shall be accompanied by a site drainage plan under §27-20 approved by the director of public works, where plan approval is required under §25-2-71(a), (c)(2) and (c)(5), (d), (e), or (f). The site drainage plan shall comply with §27-20(a) and (b) and §27-24, and shall include a storm water disposal system to contain runoff caused by the proposed development, within the site boundaries, up to the expected one-hour, ten year storm event, as shown in DPW's "Storm Drainage Standards," dated October 1970, or any approved revision, unless those standards specify a greater recurrence interval (§25-2-72(3))
County of Hawaii General	Hawaii	5.3 Relevant Policies related to Flooding and Other Natural Hazards:
Plan (2005)	County	<ul> <li>b. review land use policy as it related to flood plain, high surf and tsunami hazard areas;</li> <li>f. the "Drainage Master Plan for the County of Hawaii" shall be reviewed and updated to incorporate new studies and reflect newly identified priorities;</li> <li>g. development-related runoff shall be disposed of in a manner acceptable to DPW and in compliance with all State and Federal laws;</li> <li>n. develop drainage master plans from a watershed perspective that considers non-structural alternatives, minimizes channelization, protects wetlands that serve drainage functions, coordinates the regulation of construction and agricultural operation, and encourages the establishment of floodplains as public greenways.</li> </ul>
Section 1 of Ordinance No. 778, A Bill for an Ordinance to Establish a New Article 16 in Chapter 22, KCC, Relating to the Establishment of Drainage Principles and Policies through the Adoption of a Storm Water Runoff System Manual, adopted 11/16/2001.	Kauai	-establishes new drainage principles and policies through the adoption of a Storm Water Runoff System Manual. It applies to all lands on Kauai and to all stormwater facilities constructed within the County rights-of-way, to easements dedicated to public use, and to privately-owned systems that are part of the required infrastructure improvements for a subdivision. The ordinance requires: maintenance of pre-development flow rates for developments to mitigate an increase in storm runoff as a results of construction of structures, roadways, and other impermeable surfaces, regulation of illicit discharges, minimizing of pollutants into streams by providing BMPs for erosion and sediment control for construction work, and establishment of hydrological and hydraulic methodology and criteria design for drainage systems for more frequent storms.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 22-16, KCC Drainage (2001)	Kauai DPW	-provides drainage principles and policies as set forth in the Storm Water Runoff System Manual (§22-16-1.1) -county engineer shall review all drainage submittals for compliance with the Storm Water Runoff System Manual (§22-16-1.7)
Department of Public Works (DPW), County of Kauai, Storm Water Runoff System Manual (July 2001)	Kauai DPW	-prepared to guide County engineers and other interested parties in the general features required for the design of storm drainage facilities in Kauai; -requires drainage reports to describe onsite and offsite drainage improvements for proposed developmentspermanent erosion and sediment control is required for developments greater than 2 acres. Permanent sediment basin(s) and sediment control facilities will be required to store 0.5 inch of sediment per acre of impervious surfaces, per storm event. (2.3.7) -channelization or alteration of natural drainageways should be minimized. (3.2 a.) -existing drainage conditions, including flow patterns and peak flow rates, shall not create an unreasonable risk to adjacent and downstream properties, as a result of a subdivision or development (3.2 e.) -drainage facilities shall be designed to handle the storm flow from a 100-year recurrence interval storm when the drainage area is greater than or equal to 100 acres (3.2 g.) -where there are no downstream drainage systems and/or if the downstream drainage system does not have sufficient drainage capacity, the upstream owner shall install drainage facilities (such as detention basins) to maintain both the 2-year and 100-year storm flows at or below the predevelopment flow rates and conditions (3.2 h.) -detention basins shall be installed to maintain storm flow discharges to downstream systems at or below predevelopment peak flow rates and to regulate runoff volume discharge rates. Detention facilities shall be required to keep peak storm flow rates leaving the site to predevelopment levels and to detain the increased volume of runoff due to the proposed development, when the proposed project exceeds 2 acres in size or if the downstream drainage system cannot accommodate the increase in storm flows from the project and existing structures are subject to drainage or flooding problems. (3.2 i.) -establishes design criteria, guidelines, standards, and methods for effective drainage planning and design; includes recommended B
Chapter 9, KCC Subdivision	Kauai County	-requires that subdivisions be planned, designed and constructed to preserve the natural environment, require the minimum feasible amount of land coverage and soil disturbance, and avoid probabilities of erosion, pollution, contamination or siltation of rivers, streams or ocean waters, and damage to vegetation. It also includes standards for storm drainage to protect natural features.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	Description
2000 Kauai General Plan	Kauai County	3.4.2. Relevant Policies related to Watersheds, Streams and Water  Quality In developing County roads and drainage facilities and in administering the grading, flood control, and drainage regulations, the County of Kauai shall carry out the following policies.  (a) New Development  (1) Reduce average annual post-development sediment in runoff (total suspended solids), so that it is no greater than predevelopment levels.  (2) Maintain post-development peak runoff rate and average volume at levels similar to pre-development.  (3) Work with other government agencies and community organizations to seek ways of reducing all types of nonpoint
MC-15-?? (draft) Rules for the Design of Stormwater Treatment Best Management Practices	Maui County DPW	Maui County DPW is in the process of developing administrative rules to incorporate stormwater pollution control measures and BMPs requirements for any development. The new requirements will apply to all residential, commercial, public facilities and transportation development projects requiring building permits. BMPs must either detain stormwater for a length of time that allows pollutants to settle, or use filtration or infiltration methods.  Section 15-???-05 Criteria for Sizing of Stormwater Quality Facilities. The criteria can be met by either detaining stormwater for a length of time that allows storm water pollutants to settle (detention treatment from such methods as extended detention wet and dry ponds, created wetlands, vaults/tanks, etc.), or by use of filtration or infiltration methods (flow-through based treatment from such methods as sand filters, grass swales, other media filters, and infiltration). In addition, short-term detention can be utilized with a flow-through based treatment system (e.g. a detention pond designed to meter flows through a swale of filter) to meet the criteria. Finally, upstream flow-through treatment and detention treatment can be utilized.  Other proposals to satisfy the water quality criteria may be approved by the Director if the proposal is accompanied by a certification and appropriate supporting material from a civil engineer, licensed in the State of Hawaii, that verifies compliance with one of the following (by performance or design):  1. After construction has been completed and the site is permanently stabilized, reduce the average annual total suspended solid (TSS) loadings by 80%. For the purposes of this measure, an 80% TSS reduction is to be determined on an average annual basis for the 2 year/24 hour storm.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism  MC-15-?? (draft) Rules for the Design of Stormwater Treatment Best Management Practices,	Agency Maui County DPW	Chapters 18, MCC, "Subdivision" and 16.26, MCC, "Building Code" must be amended first to grant the authority for this new proposed administrative rule before the rule can go through the process of approval and implementation.
continued Chapter 11-55, HAR Water Pollution Control	DOH	-NPDES General Permit: The NPDES General Permit Authorizing Discharges of Storm Water Associated with Construction Activity covers discharges of stormwater runoff associated with construction activities, including clearing, grading, and excavation that result in the disturbance of one acre or more of total land area. This general permit also covers activities that disturb less than one acre of total land area that is part of a larger common plan if the larger common plan will ultimately disturb one acre or more of total land area. This general permit covers all areas of the State except for discharges in or to state waters classified by DOH as "class 1, inland waters," "class AA, marine waters," and some other restricted areas. For these state waters, an individual NPDES permit is required. (§11-55-04; 11-55-34.02; Appendix C) -NPDES Individual Permit: For discharges of stormwater associated with construction activities that result in the disturbance of one acre or more of total land area that do not qualify for a general permit because they
Chapter 11-54, HAR Water Quality Standards	DOH	affect "class 1, inland waters" or "class AA, marine waters," a NPDES Individual Permit is required. (§11-55-04; §11-55-15)  - defines classifications of water uses. The objective of "class 1, inland waters" is that they remain in their natural state as nearly as possible with an absolute minimum of pollution from any human-caused source. Waste discharge into these waters is prohibited. Any conduct that results in a demonstrable increase in levels of point or nonpoint source contamination in class 1 waters is prohibited. Class 1 waters include all standing and/or flowing waters, and elevated and/or low wetlands: (i) within the natural reserves, preserves, sanctuaries, and refuges established by DLNR under Chapter 195, HRS, or similar reserves for the protection of aquatic life; (ii) in national and state parks; (iii) in state or federal fish and wildlife refuges; (iv) which have been identified as a unique or critical habitat for threatened or endangered species by the USFWS; and (v) in protective Conservation District subzones designated under Chapter 13-5, HAR. (§11-54-3(b)(1))  -Similarly, the objective of "class AA, marine waters" is that these waters remain in their natural pristine state as nearly as possible with an absolute minimum of pollution or alteration of water quality from any human-caused source or actions. Approximately 63% of Hawaii's coastline abuts Class AA marine waters. (§11-54-3(c)(1))
Standard Specifications for Road and Bridge Construction (2005)	DOT	-Section 209 provides specifications about temporary water pollution, dust, and erosion control. It requires a written site-specific plan describing activities to minimize water pollution and soil erosion into State waters, drainage or sewer systems. Plan should indicate location of water pollution, dust and erosion control devices, details of BMPs to be installed or utilized; areas of soil disturbance in cut and fill; materials storage areas; and areas where vegetative practices are to be implemented. (209.03(A)(2))

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Storm Water Permanent Best Management Practices (BMP) Manual (February 2007)	DOT	-all contract, in-house and/or encroachment projects are subject to DOT's review to determine if stormwater permanent BMPs are requiredany project (new or redevelopment) is required to install permanent BMPs for stormwater management if it generates 1 or more acres of new permanent impervious surface. Any reconstruction of or new construction on existing impervious area exceeding 5,000 square feet shall be considered redevelopmentapplicable projects statewide are those within the DOT right-of-way or requiring a discharge/connection permit to DOT's MS4 permit on Oahuprojects with special conditions may be subject to the rules and criteria contained in this manual regardless of square footage of the new impervious surface. Special conditions are determined by DOT and may include DOT projects which drain to sensitive receiving waters (DOH Water Quality Limited Segments (WQLS)), projects which drain to Class I Inland Waters, Class AA Marine Waters, and selected 303(d)- listed water bodiesprojects that return area to pre-development runoff conditions are exempt from the provisions of the manualspecifies hydrologic design criteria for bridges and culverts, roadway drainage -runoff volume from the design storm shall be limited to pre-development values unless it can be shown that the runoff can be safely conveyed through exiting or planned conveyances, the increased volume would not have adverse impacts downstream, and provided further that the final receiving waters are open coastal watersthe manual also contains water quality criteria, with a goal to reduce the pollution associated with stormwater runoff from new development/ redevelopment to the maximum extent practicable. The criteria can be met by either detaining stormwater for a length of time that allows stormwater pollutants to settle or by use of flow-through based treatments. Additional controls may be required may be required to meet specific water quality needs in watersheds that drain to sensitive receiving waters.
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

# **B. Watershed Protection Management Measure**

Develop a watershed protection program to:

- (1) Avoid conversion, to the extent practicable, of areas that are particularly susceptible to erosion and sediment loss;
- (2) Preserve areas that provide important water quality benefits and/or are necessary to maintain riparian and aquatic biota; and
- (3) Site development, including roads, highways, and bridges, to protect to the extent practicable the natural integrity of waterbodies and natural drainage systems.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
2000 Kauai General Plan	Kauai County	3.4.2. Relevant Policies related to Watersheds, Streams and Water
		Quality
		In developing County roads and drainage facilities and in administering
		the grading, flood control, and drainage regulations, the County of Kauai
		shall carry out the following policies.
		(b) Site Development. Plan, design and develop sites to:
		(1) Protect areas that provide important water quality benefits –
		i.e., wetlands;
		<ul><li>(2) Protect areas that are particularly susceptible to erosion and sediment loss – i.e., stream banks;</li></ul>
		(3) Promote the use of permeable surfaces for driveways and
		parking and limit increases of impervious areas;
		(4) Limit land disturbance activities such as clearing and grading, and
		cut and fill to reduce erosion and sediment loss; and
		(5) Avoid disturbance of natural drainage features and vegetation.
		(d) Watershed Management
		(1) Manage land use and earth-moving activities from the
		standpoint of the entire watershed, considering important
		characteristics such as scenic landscape features, historic sites,
		native species of plants and animals, and other special resources.
		(2) Specify relevant best management practices as a condition of
		approving land use permits that affect stream corridors.
		(3) Collaborate with State agencies (Office of Planning, DLNR, DOH),
		federal agencies (U.S. Army Corps of Engineers, USFWS), and community organizations (e.g., Soil and Water Conservation
		Districts) in order to plan and manage watersheds.
County of Hawaii General	Hawaii	4.3 Relevant Policies related to Environmental Quality:
Plan (2005)	County	b. reinforce and strengthen established standards where it is necessary,
71411 (2003)	County	principally by initiating, recommending, and adopting ordinances
		pertaining to the control of pollutants that affect the environment;
		g. participate in watershed management projects to improve stream
		and coastal water quality and encourage local communities to
		develop such projects;
		h. work with the appropriate agencies to adopt appropriate measures
		and provide incentives to control point and nonpoint sources of
		pollution;
		j. require golf courses to implement BMPs to limit leaching of nutrients
		to groundwater in areas where they may affect streams or coastal
		ecosystems;

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
County of Hawaii General	Hawaii	k. require implementation of the management measures contained in
Plan (2005), continued	County	Hawaii's coastal nonpoint pollution control program as a condition of
, ,,	,	land use permitting;
		I. review the County grading and grubbing ordinances to ensure that
		they adequately address potential erosion and runoff problems.
		5.3 Relevant Policies related to Flooding and Other Natural Hazards:
		b. review land use policy as it related to flood plain, high surf and
		tsunami hazard areas;
		f. the "Drainage Master Plan for the County of Hawaii" shall be
		reviewed and updated to incorporate new studies and reflect newly
		identified priorities;
		g. development-related runoff shall be disposed of in a manner
		acceptable to DPW and in compliance with all State and Federal
		laws;
		n. develop drainage master plans from a watershed perspective that
		considers non-structural alternatives, minimizes channelization,
		protects wetlands that serve drainage functions, coordinates the
		regulation of construction and agricultural operation, and
		encourages the establishment of floodplains as public greenways.
		8.3 Relevant Policies related to Natural Resources and Shoreline:
		j. encourage the protection of watersheds, forest, brush, and grassland
		from destructive agents and uses;
		I. work with the appropriate State, Federal agencies, and private land
		owners to establish a program to manage and protect identified
		watersheds;
		14.8.3. Relevant Policies related to Open Land Use:
		b. open space in urban areas shall be established and provided through
		zoning and subdivision regulations;
		c. encourage the identification, evaluation, and designation of natural
		areas;
		d. zoning, subdivision and other applicable ordinances shall provide for
		and protect open space areas;
		e. amend the Zoning Code to create a category for lands that should be
		kept in a largely natural state, but that may not be in the
		Conservation District, such as certain important viewplanes, buffer
Maui County 2020 Conoral	Maui County	areas, and very steep slopes.  Objective: Improve the opportunity to experience the natural beauty
Maui County 2030 General Plan Update: Countywide	Maui County	and native biodiversity of the islands for present and future generations.
Policy Plan (January 2008)		Policies:
Folicy Flatt (January 2008)		c. restore and protect forests, wetlands, watersheds and stream
		flows and guard against wildfires, flooding and erosion;
		e. protect undeveloped beaches, dunes, and coastal ecosystems and
		restore natural shoreline processes;
		Objective: Improve the quality of environmentally sensitive, locally
		valued natural resources and native ecology of each island.
		Policies:
		a. protect and restore nearshore reef environments and water
		quality;
		c. improve the connection between urban environments and the
		natural landscape and incorporate natural features of the land
		into urban design;
		ırıto urpan design;

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Maui County 2030 General Plan Update: Countywide Policy Plan (January 2008),	Maui County	<ul><li>d. utilize land conservation tools to ensure the permanence of valued open spaces;</li><li>f. mitigate the negative effects of upland uses on coastal wetlands,</li></ul>
continued		marine life, and coral reefs.  Implementing Actions: a. strengthen coastal zone management, re-naturalization of
		shorelines, where possible, and filtration or treatment of urban and agricultural runoff;
		<ul> <li>b. encourage the use and maintenance of stormwater treatment systems which incorporate the use of native vegetation and mimic natural systems;</li> </ul>
		f. develop regulations to minimize runoff of pollutants into nearshore waters and reduce nonpoint and point source pollution.
		Objective: Improve land use management and implement a directed growth strategy Policies:
		g. restrict development in areas that are prone to natural hazards, disasters or sea level rise;
		<ul> <li>h. direct new development in and around communities with existing infrastructure and service capacity, and protect natural, scenic, shoreline and cultural resources;</li> </ul>
		<ul> <li>I. enable existing and future communities to be self-sufficient through sustainable land use planning and traditional ahupua`a management practices;</li> </ul>
		n. protect summits, slopes, and ridgelines from inappropriate development.
		Objective: improve and increase efficiency in land use planning and management.  Policies:
		<ul> <li>a. assess the cumulative impact of developments on natural ecosystems, natural resources, wildlife habitat and surrounding uses.</li> </ul>
		<ul> <li>b. ensure new development projects demonstrate a community need, show consistency with the General Plan and provide objective analysis of the impact of the project on the community;</li> </ul>
		g. improve the subdivision design and review process.
various Development Plans and Sustainable Communities Plans of the City and County of Honolulu	City and County of Honolulu	-Primary Urban Center Development Plan (2004) includes in its guidelines "establish riparian zones for all streams to prevent the encroachment of buildings and structures and to establish and enforce policies for the protection and enhancement of stream habitats and water quality."
		-East Honolulu Sustainable Communities Plan (April 1999) states "preserve the aesthetic and biological values of significant streams, wetlands, natural gulches and other drainageways, by providing
		appropriate setbacks as part of the open space system."  -One of the guidelines in the Koolaupoko Sustainable Communities Plan (August 2000) is to "incorporate erosion control measures and best management practices, as cited in Hawaii's Coastal Nonpoint Pollution Control Program Management Plan to prevent pollution of wetlands,
		streams, estuaries, and nearshore waters."

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
various Development Plans and Sustainable Communities Plans of the City and County of Honolulu, continued	City and County of Honolulu	-Koolau Loa Sustainable Communities Plan (October 1999) has several policies related to the protection of wetlands and riparian areas: "minimize soil erosion, runoff of pesticides, fertilizers and other non-point source contaminants into streams, wetlands, and marine habitats with strategies such as stream setbacks, erosion control devices, integrated pest management plans, and revegetation of disturbed areas"; and "where feasible, establish setbacks along rivers, streams, and shoreline areas to preserve these resources and protective buffer zones around biologically sensitive areas to minimize habitat disturbances."  -Waianae Sustainable Communities Plan (July 2000) recommends establishing Stream Conservation Corridors for the protection of streams and stream floodplains.
Chapter 19, MCC Zoning	Maui Planning Dept.	-provides for Planned Development on urban zoned lands greater than 3 acres or outside the urban district on lands greater than 10 acres, allowing for greater building densities but retaining not less than 20% of total area in common protected open space; rules specify allowed densities (§19.32) -permits cluster housing developments in order to allow development of housing sites which would otherwise be difficult to develop under conventional county subdivision standards, to allow flexibility in housing types, to encourage innovative site design and efficient open space, and to minimize grading, among other things. Cluster housing may be constructed in all residential and apartment districts, provided minimum land area and density requirements are met. (§19.83) -Maui County limits conversion of areas susceptible to erosion and sediment loss through requirements of specific Project Districts (§19.70 through 19.81). Most of these restrictions are with respect to steeply sloping lands.
Chapter 8, KCC Comprehensive Zoning Ordinance	Kauai Planning Dept.	-provides for a Project Development District where the permit process facilitates comprehensive site planning and design on lands greater than one acre in the Commercial, Resort, and Industrial Use districts or lands large enough to qualify for more than ten dwelling units in the Residential, Open or Agricultural districts. (§8-18) -establishes constraint districts to implement the objectives of the six development restriction zones established in its county general plan. Some activities in these districts are prohibited, while others are restricted or require special management measures. These progressive constraint or overlay districts address:  • Drainage: protect the function of natural and existing watercourses as part of the system for surface water collection and dispersal; and maintain the quality of surface and marine waters (§8-11);  • Flood: maintain the characteristics of flood plain areas which contribute to ground water recharge, storm water storage, silt retention, and marine water quality (§8-12);  • Shore Areas: regulate development in shore and water areas to protect and maintain physical, biological, and scenic resources (§8-13);

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 8, KCC Comprehensive Zoning Ordinance, continued	Kauai Planning Dept.	<ul> <li>Slope (greater than 20%): minimize erosion and siltation of downstream waters; ensure safety from downstream flooding; and protect ecologic functions (§8-14);</li> <li>Soils: regulate development on soils that are unstable, have inadequate drainage characteristics, or require abnormal structural solutions because of load bearing or drainage characteristics (§8-15); and</li> <li>Tsunami: limit development in areas subject to extraordinary ocean wave action (§8-16).</li> </ul>
Chapter 25, HCC Zoning	Hawaii Planning Dept.	-provides for Cluster Plan Development, in which exceptions are made to the density requirements of the single-family residential (RS) district on lands greater than two acres so that permitted density of dwelling units contemplated by the minimum building site requirements is maintained on an overall basis and desirable open space, tree cover, recreational areas, or scenic vistas are preserved. (§25-6-20) -provides for Project Districts, which are intended to provide for a flexible and creative planning approach rather than specific land use designations for quality developments on lands greater than 50 acres, establishing a continuity in land uses and designs while providing for a comprehensive network of infrastructural facilities and systems. (§25-6-40) -an application for plan approval for new structures and additions to existing structures shall be accompanied by a site drainage plan under §27-20 approved by the director of public works, where plan approval is required under §25-2-71(a), (c)(2) and (c)(5), (d), (e), or (f). The site drainage plan shall comply with §27-20(a) and (b) and §27-24, and shall include a storm water disposal system to contain runoff caused by the proposed development, within the site boundaries, up to the expected one-hour, ten year storm event, as shown in DPW's "Storm Drainage Standards," dated October 1970, or any approved revision, unless those standards specify a greater recurrence interval. (§25-2-72(3))
Chapter 21, ROH Land Use Ordinance	CCH Planning Dept.	The City and County of Honolulu's zoning code provides for a variety of special districts which allow clustering and other innovative site planning practices:  -Country Clusters to encourage the retention of large tracts of open space or agricultural lands which contribute to rural character by clustering dwellings within larger parcels of land (§21-3.60-1);  -Flexible Site-Design for Housing to provide for cluster housing and planned development housing, two development options which offer more flexible site design opportunities than conventional subdivisions (§21-8.50);  -Cluster Housing allows development of housing sites which would otherwise by difficult to develop under conventional city subdivision standards, allows flexibility in housing types, and encourages innovative site design and efficient open space (§21-8.50-1); and  -Planned Development Housing, which allows for higher-density and mixed residential development on large parcels of land, along with innovative site design and efficient open space (§21-8.50-4).

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Chapter 21, ROH Land Use Ordinance, continued	CCH Planning Dept.	-Cluster and planned development housing are expressly prohibited, without adequate management measures, in areas subject to the following conditions: flooding, poor drainage, unstable subsurface, groundwater or seepage conditions, inundation or erosion by seawater, land slides or similar hazards, and adverse earth or rock formation or topography. (§21-8.50-11)  CCH provides some overlay districts that, while primarily focused on ensuring public safety, also by default restrict siting of development within susceptible natural areas. These include a flood hazard district (§21-9.10), floodway district (§21-9.10-5), flood fringe district (§21-9.10-6), coastal high hazard district (§21-9.10-7), and general floodplain district (§21-9.10-8). In addition, preservation districts are established to preserve and manage major open space and recreational lands and lands of scenic and other natural resource value.
MC-15-4 Rules for the Design of Storm Drainage Facilities in the County of Maui (1995)	Maui County DPW	-In general, natural gullies, waterways, streams and tributaries shall not be replaced with a closed system except at roadway crossings. For natural drainageways with contributory areas greater than 100 acres, the engineer shall determine, dimension and designate the 100 year flooded width as a drainage reserve in the drainage report and on the final subdivision map, if applicable. (§15-04-06(a)(5)) -additional storm runoff from a new development shall be disposed of at an appropriate drainage outlet or drainage system so as not to create any additional adverse effects to adjacent or downstream properties (§15-04-06(a)(13))
MC-15-?? (draft) Rules for the Design of Stormwater Treatment Best Management Practices	Maui County DPW	-Maui County DPW is in the process of developing administrative rules to incorporate stormwater pollution control measures and BMP requirements for any development. The new requirements will apply to all residential, commercial, public facilities and transportation development projects requiring building permits. BMPs must either detain stormwater for a length of time that allows pollutants to settle, or use filtration or infiltration methods. Chapters 18, MCC, "Subdivision" and 16.26, MCC, "Building Code" must be amended first to grant the authority for this new proposed administrative rule.
Chapter 27, HCC Floodplain Management	Hawaii County DPW	-no building permit, certificate of occupancy, or grading permit shall be issued, no structure shall be occupied, and no development or subdivision shall be approved without the approval of the director of public works with respect to compliance with the provisions of this chapter (§27-14) -all developments requiring a site drainage plan under §25-2-72(3) shall submit such a plan for review and approval by the director of public works. The site drainage plan shall comply with §27-20(a) and (b) and §27-24, and shall include a storm water disposal system to contain runoff caused by the proposed development, within the site boundaries, up to the expected one-hour, ten year storm event, as shown in DPW's "Storm Drainage Standards," dated October 1970, or any approved revision, unless those standards specify a greater recurrence interval. The amount of expected runoff shall be calculated according to DPW's "Storm Drainage Standards," dated October 1970, or any approved revision, or by any nationally-recognized method meeting with the approval of the director of public works. Runoff calculations shall include the effects of all improvements. (§27-20(e))

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 27, HCC Floodplain Management, continued	Hawaii County DPW	-storm water shall be disposed into drywells, infiltration basins, or other approved infiltration methods. The development shall not alter the general drainage pattern above or below the development (§27-20(f)) -DPW's "Storm Drainage Standard," October 1970 edition, or latest
Section 14-12, ROH Drainage, Flood and Pollution Control	ССН	revision, is incorporated into and made a part of this chapter (§27-26)  -in certain parts of Oahu, no building permit can be issued without approval of the chief engineer as to the adequacy of drainage, considering topographic conditions, rainfall, runoff, land use, depth and width of drainage channels, size of other drainage facilities, and past history of flooding. In these cases, drainage plans for the improvement or construction facilities must be submitted to the chief engineer for approval (§14-12.3 through 14-12.5)  -before approval of any subdivision, the chief engineer shall check the subdivision plans against the areas of possible inundation in the watershed areas described in section 14-12.3. Any lot wholly or partially within the "possible flood area" must be noted as such on the subdivision map. The developer shall pay the entire cost of the drainage facilities to satisfy the anticipated drainage requirements (§14-12.9)  -the chief engineer may require the construction of permanent detention or retention drainage structures or other engineering control facilities to contain or divert storm water runoff to satisfy the anticipated drainage requirement of all surface waters which may flow through or over the proposed subdivision, or to meet any conditions of the city's NPDES permit. (§14-12.9)
Section 1 of Ordinance No. 778, A Bill for an Ordinance to Establish a New Article 16 in Chapter 22, KCC, Relating to the Establishment of Drainage Principles and Policies through the Adoption of a Storm Water Runoff System Manual, adopted 11/16/2001.	Kauai	-establishes new drainage principles and policies through the adoption of a Storm Water Runoff System Manual. It applies to all lands on Kauai and to all stormwater facilities constructed within the County rights-of-way, to easements dedicated to public use, and to privately-owned systems that are part of the required infrastructure improvements for a subdivision. The ordinance requires: maintenance of pre-development flow rates for developments to mitigate an increase in storm runoff as a results of construction of structures, roadways, and other impermeable surfaces, regulation of illicit discharges, minimizing of pollutants into streams by providing BMPs for erosion and sediment control for construction work, and establishment of hydrological and hydraulic methodology and criteria design for drainage systems for more frequent storms.
Title 18, MCC Subdivisions	Maui DPW	-with few exceptions, the planning director shall not approve any subdivision that does not conform to or is inconsistent with the county general plan, community plans, land use ordinances, the provisions of the MCC, and other laws relating to the use of land (§18.04.030) -where a subdivision is traversed by a natural water course, drainage way, channel, or stream, a drainage easement or drainage right-of-way must be provided (§18.16.190) -provides general criteria for flexible design standards for developments with approved design guidelines and development plans pursuant to section 2.40.050, or Title 19, MCC (§18.32.030)
MC 15-107 Rules for Flexible Design Standards (2005)	Maui DPW	-These administrative rules establish a process for approving flexible design standards in certain developments when deviation from normal subdivision standards is appropriate to encourage and implement smart growth principles.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Chapter 9, KCC Subdivision	Kauai County	-requires that subdivisions be planned, designed and constructed to preserve the natural environment, require the minimum feasible amount of land coverage and soil disturbance, and avoid probabilities of erosion, pollution, contamination or siltation of rivers, streams or ocean waters, and damage to vegetation. It also includes standards for storm drainage to protect natural features.
Chapter 23, HCC Subdivisions	Hawaii Planning Dept.	-where a subdivision is traversed by a natural water course, drainage way, channel, or stream, a drainage easement or drainage right-of-way must be provided (§23-30).  -subdivider shall construct a storm water disposal system to contain runoff caused by the subdivision improvements within the boundaries of the subdivision, up to the expected one-hour, ten year storm event, as shown in Plate 1 of DPW's "Storm Drainage Standards", dated October 1970, or any approved revisions, unless those standards specify a greater recurrence interval, in which case, the greater interval shall be used. The amount of expected runoff shall be calculated according to DPW's "Storm Drainage Standards", dated October 1970, or any approved revisions thereto, or by any nationally-recognized method meeting with the approval of the director of public works. Runoff calculations shall include the effects of all required subdivision improvements, and lot improvements that may be allowed by existing zoning. Storm water shall be disposed into drywells, infiltration basins, or other infiltration methods. The subdivision shall not alter the general drainage pattern above or below the subdivision. Subdivider shall also comply with the requirements of chapter 27, HCC. (§23-92)  -restricts subdivisions in a safety flood hazard district (SF district) unless protective improvements or other measures are undertaken by the developer (§23-99)
Chapter 22, ROH Subdivision of Land	CCH Planning Dept	-subdivisions must conform to the county's general plan and regional development plans (§22-3.4)
Chapter 20.08, MCC Soil Erosion and Sedimentation Control	Maui County DPW	-all grading, grubbing and stockpiling activities shall provide BMPs to the maximum extent practicable to prevent damage by sedimentation to streams, watercourses, natural areas, and the property of others (§20.08.035) -requires permit for grading, grubbing or stockpiling (§20.08.040)
Construction Best Management Practices (BMPs) for the County of Maui (May 2001)	Maui DPW	-contains sections on erosion control planning, guidelines for the preparation of the erosion and sediment control plan, and BMP details and specifications. BMPs included are: surface roughening, temporary gravel construction entrance/exit, seeding, temporary diversions, grasslined channels, temporary slope drains, level spreader, outlet stabilization structure, mats, nets and blankets, mulching, preservation of existing vegetation, protection of stockpiles, construction road stabilization, temporary excavated drop inlet protection, temporary fabric drop inlet protection, temporary block and gravel drop inlet protection, sod drop inlet protection, temporary sediment trap, sediment basin, sediment fence, dust control, good neighbor barriers, check dam, solid waste management, concrete waste management, and vehicle fuel and maintenance management. Under each BMP, information is provided on its purpose and applicability, planning considerations, construction specifications, and maintenance.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 22-7, KCC Grading, Grubbing and Stockpiling	Kauai County DPW	-requires permit for grading, grubbing or stockpiling (§22-7.8) -all grading, grubbing and stockpiling activities shall incorporate BMPs to prevent damage by sedimentation to streams, watercourses, natural areas, and the property of others (§22-7.5) -all disturbed areas shall be stabilized with erosion and sediment control measures
Interim Construction Best Management Practices (BMPs) for Sediment and Erosion Control for the County of Kauai (April 2004)	Kauai County DPW	-BMP manual is similar to that of Maui County above -provides a guide for the selection of site-specific BMPs that need to be employed in all grading, grubbing, and stockpiling work as mandated by the Kauai County grading ordinance
Chapter 10, HCC Soil Erosion and Sediment Control	Hawaii County DPW	-requires permit for grading and grubbing of land, and stockpiling of material in excess of 500 cubic yards -all grading, grubbing and stockpiling permits and operations must conform to erosion and sedimentation control standards and guidelines (§10-26) Hawaii County is currently in the process of revising its grading ordinance to make it consistent with the other counties.
Sections 14-13 14-16, ROH Grading, Soil Erosion and Sediment Control	City and County of Honolulu	-requires permit for grading, grubbing or stockpiling (§14-14.1) -specifies conditions and special requirements of permits (§14-15) -establishes penalties for violations (§14-16)
Chapter 11-55, HAR Water Pollution Control	DOH	-NPDES General Permit: The NPDES General Permit Authorizing Discharges of Storm Water Associated with Construction Activity covers discharges of stormwater runoff associated with construction activities, including clearing, grading, and excavation that result in the disturbance of one acre or more of total land area. This general permit also covers activities that disturb less than one acre of total land area that is part of a larger common plan if the larger common plan will ultimately disturb one acre or more of total land area. This general permit covers all areas of the State except for discharges in or to state waters classified by DOH as "class 1, inland waters," "class AA, marine waters," and some other restricted areas. For these state waters, an individual NPDES permit is required. (§11-55-04; 11-55-34.02; Appendix C) -NPDES Individual Permit: For discharges of stormwater associated with construction activities that result in the disturbance of one acre or more of total land area that do not qualify for a general permit because they affect "class 1, inland waters" or "class AA, marine waters," a NPDES Individual Permit is required. (§11-55-04; §11-55-15)
Chapter 11-54, HAR Water Quality Standards	DOH	- defines classifications of water uses. The objective of "class 1, inland waters" is that they remain in their natural state as nearly as possible with an absolute minimum of pollution from any human-caused source. Waste discharge into these waters is prohibited. Any conduct that results in a demonstrable increase in levels of point or nonpoint source contamination in class 1 waters is prohibited. Class 1 waters include all standing and/or flowing waters, and elevated and/or low wetlands: (i) within the natural reserves, preserves, sanctuaries, and refuges established by DLNR under Chapter 195, HRS, or similar reserves for the protection of aquatic life; (ii) in national and state parks; (iii) in state or federal fish and wildlife refuges; (iv) which have been identified as a unique or critical habitat for threatened or endangered species by USFWS; and (v) in protective Conservation District subzones designated under Chapter 13-5, HAR. (§11-54-3(b)(1))

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 11-54, HAR Water Quality Standards, continued	DOH	-similarly, the objective of "class AA, marine waters" is that these waters remain in their natural pristine state as nearly as possible with an absolute minimum of pollution or alteration of water quality from any human-caused source or actions. Approximately 63% of Hawaii's coastline abuts Class AA marine waters. (§11-54-3(c)(1))
Standard Specifications for Road and Bridge Construction (2005)	DOT	-Section 107.13 relates to pollution control and protection of archeological, historical, and burial sites. It specifies that contractors must "exercise precaution to prevent silting and pollution of oceans, rivers, streams, lakes, and reservoirs and other bodies and conveyances of water," following the guidelines in the City and County of Honolulu's "Best Management Practices Manual for Construction Sites in Honolulu", in developing, installing, and maintaining BMPs for all projects; the CCH's "Rules for Soil Erosion Standards and Guidelines" for all projects on Oahu; and appropriate soil erosion guidelines for Maui, Kauai, and Hawaii projectsSection 201 addresses clearing and grubbing. It requires that all BMP measures be in place before clearing and grubbing start (201.03(B)). It also specifies how clearing and grubbing should take place to preserve and protects trees within established Tree Protection ZonesSection 209 provides specifications about temporary water pollution, dust, and erosion control. It requires a written site-specific plan describing activities to minimize water pollution and soil erosion into State waters, drainage or sewer systems. Plan should indicate location of water pollution, dust and erosion control devices, details of BMPs to be installed or utilized; areas of soil disturbance in cut and fill; materials storage areas; and areas where vegetative practices are to be implemented. (209.03(A)(2)) Requires project to follow guidelines in the Construction Best Management Practices Field Manual (dated January 2008) in developing, installing and maintaining BMPs for all projects. Requires projects to follow the CCH "Rules for Soil Erosion Standards and Guidelines" for all projects on Oahu, and the respective soil erosion guidelines for Maui, Kauai, and Hawaii projects.
Chapter 183C, HRS Conservation District	DLNR	-the legislature finds that lands within the state land use conservation district contain important natural resources essential to the preservation of the State's fragile natural ecosystems and the
Chapter 13-5, HAR Conservation District		sustainability of the State's water supply (§183C-1) -DLNR shall establish zones within the conservation district and permitted uses within those zones (§183C-4) -DLNR regulates land use in the conservation district through the issuance of permits (CDUPs) (§183C-6) -5 subzones within the conservation district are established by DLNR: protective (P), limited (L), resource (R), General (G), and Special (S). (§13-5-10)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 343, HRS Environmental Impact Statements  Chapter 11-200, HAR Environmental Impact Statement Rules	OEQC	-states that an environmental review process will integrate the review of environmental concerns with existing planning processes of the State and counties and alert decision makers to significant environmental effects which may result from the implementation of certain actions (§343-1) -the following actions, among others, shall trigger an EA: (1) use of State or county lands or funds; (2) use within the conservation district; (3) use within a shoreline setback area; (4) use within the Waikiki special district; (5) use within an historic site; (6) certain amendments to county general plans; and (7) reclassification of conservation lands (§343-5) -provides agencies and persons with procedures, specifications of contents of EAs and EISs, and criteria and definitions of statewide application (§11-200-1)
Chapter 205A, HRS Coastal Zone Management	OP-CZM	-establishes coastal zone management objectives and policies (§205A-2) -related policies include: ensure that new developments are compatible with their visual environment by designing and locating such developments to minimize the alteration of natural landforms and existing public views to and along the shoreline; encourage those developments that are not coastal dependent to locate in inland areas; promote water quantity and quality planning and management practices that reflect the tolerance of fresh water and marine ecosystems and maintain and enhance water quality through the development and implementation of point and nonpoint source water pollution control measures; control development in areas subject to storm wave, tsunami, flood, erosion, hurricane, wind, subsidence, and point and nonpoint source pollution hazards; ensure that developments comply with requirements of the Federal Flood Insurance Program; use, implement, and enforce existing law effectively in managing present and future coastal zone development; facilitate timely processing of applications for development permits and resolve overlapping or conflicting permit requirements; communicate the potential short and long-term impacts of proposed significant coastal developments early in their life cycle and in terms understandable to the public to facilitate public participation in the planning and review process; locate new structures inland from the shoreline setback to conserve open space, minimize interference with natural shoreline processes, and minimize loss of improvements due to erosion (§205A-2) -the objectives and policies of the chapter and any guidelines enacted by the legislature shall be binding upon actions within the coastal zone management area by all agencies, within the scope of their authority (§205A-4(b)) -all agencies shall ensure that their rules comply with the objectives and policies of the chapter (§205A-5) -establishes special controls on developments within an area along the shoreline to avoid permanent losses of v

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 205A, HRS Coastal Zone Management, continued	OP-CZM	-no development is approved unless it is found that the development, among other things, will not have any substantial adverse environmental or ecological effect; is consistent with the objectives, policies, and SMA guidelines of the chapter; and is consistent with the
Chapter 15-150, HAR Special Management Areas/Shoreline Areas	OP for SMAs of CDDs	county general plan and zoning. (§205A-26)  -provides guidelines for use by OP for the review of developments proposed in the SMA of community development districts (CDDs); development in the SMA of CDDs must be consistent with the objectives and policies established in Section 205A-2, HRS (§15-150-6)
Chapter 12-202, MCC SMA Rules for Maui Planning Commission	County planning commissions	-county rules for administering the SMA permits and shoreline setback provisions within each county/island
Chapter 12-302, MCC SMA Rules for Molokai Planning Commission		
Chapter 12-402, MCC SMA Rules for Lanai Planning Commission		
Chapter 25, ROH Special Management Area		
Rule 9, Hawaii County Planning Commission		
SMA Rules and Regulations of the County of Kauai		
Chapter 174C, HRS Hawaii Water Code	DLNR Commission on Water	-the state water code shall be liberally interpreted to obtain maximum beneficial use of the waters of the State for purposes such as domestic uses, aquaculture uses, irrigation and other agricultural uses, power
Chapter 13-169, HAR Protection of Instream Uses	Resource Management	development, and commercial and industrial uses. However, adequate provision shall be made for the protection of traditional and customary
of Water	Wallagement	Hawaiian rights, the protection and procreation of fish and wildlife, the maintenance of proper ecological balance and scenic beauty, and the preservation and enhancement of waters of the State for municipal uses, public recreation, public water supply, agriculture, and navigation. Such objectives are declared to be in the public interest. (§174C-2(c)) -requires permit from the Water Commission prior to undertaking a
		stream channel alteration to protect fishery, wildlife, recreational, aesthetic, scenic, and other beneficial uses (§174C-71) -outlines the stream channel alteration permit (SCAP) process (§13-169-50 through 13-169-54)
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

### C. Site Development Management Measure

Plan, design, and develop sites to:

- (1) Protect areas that provide important water quality benefits and/or are particularly susceptible to erosion and sediment loss;
- (2) Limit increases of impervious areas, except where necessary;
- (3) Limit land disturbance activities such as clearing and grading, and cut and fill to reduce erosion and sediment loss; and
- (4) Limit disturbance of natural drainage features and vegetation.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
2000 Kauai General Plan	Kauai County	3.4.2. Relevant Policies related to Watersheds, Streams and Water
	-	Quality
		In developing County roads and drainage facilities and in administering
		the grading, flood control, and drainage regulations, the County of Kauai
		shall carry out the following policies.
		(a) <u>New Development</u>
		(1) Reduce average annual post-development sediment in runoff
		(total suspended solids), so that it is no greater than pre-
		development levels.
		(2) Maintain post-development peak runoff rate and average
		volume at levels similar to pre-development.
		(3) Work with other government agencies and community
		organizations to seek ways of reducing all types of nonpoint
		source water pollutants.
		(b) <u>Site Development</u> . Plan, design and develop sites to:
		<ul><li>(1) Protect areas that provide important water quality benefits – i.e., wetlands;</li></ul>
		(2) Protect areas that are particularly susceptible to erosion and
		sediment loss – i.e., stream banks;
		(3) Promote the use of permeable surfaces for driveways and
		parking and limit increases of impervious areas;
		(4) Limit land disturbance activities such as clearing and grading, and
		cut and fill to reduce erosion and sediment loss; and
		(5) Avoid disturbance of natural drainage features and vegetation.
		(c) Construction Site Erosion and Sediment Control
		(1) Reduce erosion and, to the extent practicable, retain sediment
		onsite during and after construction.
		(2) Prior to land disturbance, prepare and implement an approved
		erosion and sediment control plan or similar administrative
		document that contains erosion and sediment control
		provisions.
		(d) Watershed Management
		(1) Manage land use and earth-moving activities from the
		standpoint of the entire watershed, considering important
		characteristics such as scenic landscape features, historic sites,
		native species of plants and animals, and other special resources.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
2000 Kauai General Plan, continued	Kauai County	<ul> <li>(2) Specify relevant best management practices as a condition of approving land use permits that affect stream corridors.</li> <li>(3) Collaborate with State agencies (Office of Planning, DLNR, DOH), federal agencies (U.S. Army Corps of Engineers, USFWS), and community organizations (e.g., Soil and Water Conservation</li> </ul>
County of Hawaii Conoral	Havvaii	
County of Hawaii General Plan (2005)	Hawaii County	community organizations (e.g., Soil and Water Conservation Districts) in order to plan and manage watersheds.  4.3 Relevant Policies related to Environmental Quality:  b. reinforce and strengthen established standards where it is necessary, principally by initiating, recommending, and adopting ordinances pertaining to the control of pollutants that affect the environment; g. participate in watershed management projects to improve stream and coastal water quality and encourage local communities to develop such projects;  h. work with the appropriate agencies to adopt appropriate measures and provide incentives to control point and nonpoint sources of pollution;  j. require golf courses to implement BMPs to limit leaching of nutrients to groundwater in areas where they may affect streams or coastal ecosystems;  k. require implementation of the management measures contained in Hawaii's coastal nonpoint pollution control program as a condition of land use permitting;  l. review the County grading and grubbing ordinances to ensure that they adequately address potential erosion and runoff problems.  5.3 Relevant Policies related to Flooding and Other Natural Hazards:  b. review land use policy as it related to flood plain, high surf and tsunami hazard areas;  f. the "Drainage Master Plan for the County of Hawaii" shall be reviewed and updated to incorporate new studies and reflect newly identified priorities;  g. development-related runoff shall be disposed of in a manner acceptable to DPW and in compliance with all State and Federal laws;  n. develop drainage master plans from a watershed perspective that considers non-structural alternatives, minimizes channelization, protects wetlands that serve drainage functions, coordinates the regulation of construction and agricultural operation, and encourages the establishment of floodplains as public greenways.  8.3 Relevant Policies related to Natural Resources and Shoreline:  j. encourage the protection of watersheds, forest, brush, and grassland from destruc
		owners to establish a program to manage and protect identified watersheds;  13.2.3. Relevant Policies related to Transportation Roadways:  I. adopt street design standards that accommodate, where appropriate, flexibility in the design of streets to preserve the rural character of an
		area and encourage a pedestrian-friendly design, including landscaping and planted medians;  m. develop minimum street standards for homestead and other currently substandard roadways that are offered for dedication to the County to ensure minimal levels of public safety.

Regulatory or Non-	Responsible	Description
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Regulatory or Non-Regulatory Mechanism  County of Hawaii General Plan (2005), continued	Responsible Agency Hawaii County	14.2.3. Relevant Policies related to Agricultural Land Use: h. develop subdivision standards that make a distinction between agricultural and urban land uses; t. discourage speculative residential development on agricultural lands. 14.5.3. Relevant Policies related to Multiple Residential Land Use: c. encourage flexibility in the design of residential sites, buildings and related facilities to achieve a diversity of socio-economic housing mix and innovative means of meeting the market requirements; f. applicable codes and ordinances shall be reviewed and amended as necessary to include consideration for urban design, and aesthetic quality through landscaping, open space and buffer areas. 14.6.3. Relevant Policies related to Single-Family Residential Land Use: b. encourage innovative uses of land with respect to geologic and topographic conditions through the use of residential cluster and planning unit developments; d. incorporate reasonable flexibility in codes and ordinances to achieve a diversity of socio-economic housing mix and to permit aesthetic balance between single-family residential structures and open spaces; e. re-evaluate existing undeveloped single-family residential zoned areas and reallocate zoned lands in appropriate locations; h. review and amend land use ordinances and codes to include considerations for rural-style residential subdivisions in appropriate locations. Standards and criteria for the establishment of these areas shall be developed.  14.7.3. Relevant Policies related to Resort Land Use: a. the County may impose incremental and conditional zoning that would be based on performance standards; c. lands currently designated Resort should be utilized before new resorts are allowed in undeveloped coastal areas.  14.8.3. Relevant Policies related to Open Land Use: b. open space in urban areas shall be established and provided through zoning and subdivision regulations; c. encourage the identification, evaluation, and designation of natural areas;
		would be based on performance standards; c. lands currently designated Resort should be utilized before new resorts are allowed in undeveloped coastal areas.  14.8.3. Relevant Policies related to Open Land Use: b. open space in urban areas shall be established and provided through zoning and subdivision regulations;
		areas; d. zoning, subdivision and other applicable ordinances shall provide for and protect open space areas; e. amend the Zoning Code to create a category for lands that should be kept in a largely natural state, but that may not be in the Conservation District, such as certain important viewplanes, buffer areas, and very steep slopes.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Maui County 2030 General	Maui County	Objective: Improve the opportunity to experience the natural beauty
Plan Update: Countywide	,	and native biodiversity of the islands for present and future generations.
Policy Plan (January 2008)		Policies:
		c. restore and protect forests, wetlands, watersheds and stream
		flows and guard against wildfires, flooding and erosion;
		e. protect undeveloped beaches, dunes, and coastal ecosystems and
		restore natural shoreline processes;
		Objective: Improve the quality of environmentally sensitive, locally
		valued natural resources and native ecology of each island.
		<u>Policies</u> :
		a. protect and restore nearshore reef environments and water
		quality;
		c. improve the connection between urban environments and the
		natural landscape and incorporate natural features of the land
		into urban design;
		d. utilize land conservation tools to ensure the permanence of
		valued open spaces;
		f. mitigate the negative effects of upland uses on coastal wetlands,
		marine life, and coral reefs.
		Implementing Actions:
		a. strengthen coastal zone management, re-naturalization of
		shorelines, where possible, and filtration or treatment of urban and agricultural runoff;
		b. encourage the use and maintenance of stormwater treatment
		systems which incorporate the use of native vegetation and mimic
		natural systems;
		f. develop regulations to minimize runoff of pollutants into
		nearshore waters and reduce nonpoint and point source
		pollution.
		Objective: Increase the mix of housing types in towns and
		neighborhoods to promote sustainable land use planning, expand
		consumer choice and protect the County's rural and small town
		character.
		<u>Policies</u> :
		e. encourage the building industry to use environmentally
		sustainable materials, technologies, and site planning;
		g. reward developers and owners who incorporate green building
		practices and energy efficient technologies into their housing
		developments.
		Objective: Improve land use management and implement a directed
		growth strategy
		<u>Policies:</u> g. restrict development in areas that are prone to natural hazards,
		disasters or sea level rise;
		h. direct new development in and around communities with existing
		infrastructure and service capacity, and protect natural, scenic,
		shoreline and cultural resources;
		I. enable existing and future communities to be self-sufficient
		through sustainable land use planning and traditional ahupua`a
		management practices;
		n. protect summits, slopes, and ridgelines from inappropriate
		development.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Maui County 2030 General Plan Update: Countywide Policy Plan (January 2008), continued	Maui County	Objective: Design all developments to be in harmony with the environment and protect each community's sense of place.  Policies:  a. support and provide incentives for green building practices; e. encourage the construction of structures which utilize traditional Hawaiian architecture and tropical building designs; k. protect rural communities and traditional small towns by regulating the footprint, locations, site planning and design of structures.  Implementing Actions: a. establish design guidelines and standards to enhance urban and rural environments; Objective: improve and increase efficiency in land use planning and management. Policies: a. assess the cumulative impact of developments on natural ecosystems, natural resources, wildlife habitat and surrounding uses. b. ensure new development projects demonstrate a community need, show consistency with the General Plan and provide objective analysis of the impact of the project on the community; g. improve the subdivision design and review process. Objective: improve the efficiency and transparency of County government's internal processes and decision-making.  Implementing Actions: a. rewrite the county Zoning Ordinance to update County Codes to be consistent with the General Plan; b. Simplify and clarify the permitting process to provide certainly,
various Development Plans and Sustainable Communities Plans of the City and County of Honolulu	City and County of Honolulu	efficiency, and transparency in the development process.  -Primary Urban Center Development Plan (2004) includes in its guidelines "establish riparian zones for all streams to prevent the encroachment of buildings and structures and to establish and enforce policies for the protection and enhancement of stream habitats and water quality."
		-East Honolulu Sustainable Communities Plan (April 1999) states "preserve the aesthetic and biological values of significant streams, wetlands, natural gulches and other drainageways, by providing appropriate setbacks as part of the open space system." -One of the guidelines in the Koolaupoko Sustainable Communities Plan (August 2000) is to "incorporate erosion control measures and BMPs, as cited in Hawaii's Coastal Nonpoint Pollution Control Program Management Plan to prevent pollution of wetlands, streams, estuaries, and nearshore waters."

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
various Development Plans and Sustainable Communities Plans of the City and County of Honolulu, continued	City and County of Honolulu	-Koolau Loa Sustainable Communities Plan (October 1999) has several policies related to the protection of wetlands and riparian areas: "minimize soil erosion, runoff of pesticides, fertilizers and other nonpoint source contaminants into streams, wetlands, and marine habitats with strategies such as stream setbacks, erosion control devices, integrated pest management plans, and revegetation of disturbed areas"; and "where feasible, establish setbacks along rivers, streams, and shoreline areas to preserve these resources and protective buffer zones around biologically sensitive areas to minimize habitat disturbances."  -Waianae Sustainable Communities Plan (July 2000) recommends establishing Stream Conservation Corridors for the protection of streams and stream floodplains.
Chapter 19, MCC Zoning	Maui Planning Dept.	-provides for Planned Development on urban zoned lands greater than 3 acres or outside the urban district on lands greater than 10 acres, allowing for greater building densities but retaining not less than 20% of total area in common protected open space; rules specify allowed densities (§19.32)  - permits cluster housing developments in order to allow development of housing sites which would otherwise be difficult to develop under conventional county subdivision standards, to allow flexibility in housing types, to encourage innovative site design and efficient open space, and to minimize grading, among other things. Cluster housing may be constructed in all residential and apartment districts, provided minimum land area and density requirements are met. (§19.83)  -Maui County limits conversion of areas susceptible to erosion and sediment loss through requirements of specific Project Districts (§19.70 19.81). Most of these restrictions are with respect to steeply sloping lands.
Chapter 8, KCC Comprehensive Zoning Ordinance	Kauai Planning Dept.	-provides for a Project Development District where the permit process facilitates comprehensive site planning and design on lands greater than one acre in the Commercial, Resort, and Industrial Use districts or lands large enough to qualify for more than ten dwelling units in the Residential, Open or Agricultural districts. (§8-18) -establishes constraint districts to implement the objectives of the six development restriction zones established in its county general plan.  Some activities in these districts are prohibited, while others are restricted or require special management measures. These progressive constraint or overlay districts address:  • Drainage: protect the function of natural and existing watercourses as part of the system for surface water collection and dispersal; and maintain the quality of surface and marine waters (§8-11);  • Flood: maintain the characteristics of flood plain areas which contribute to ground water recharge, storm water storage, silt retention, and marine water quality (§8-12);  • Shore Areas: regulate development in shore and water areas to protect and maintain physical, biological, and scenic resources (§8-13);

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 8, KCC Comprehensive Zoning Ordinance, continued	Kauai Planning Dept.	<ul> <li>Slope (greater than 20%): minimize erosion and siltation of downstream waters; ensure safety from downstream flooding; and protect ecologic functions (§8-14);</li> <li>Soils: regulate development on soils that are unstable, have inadequate drainage characteristics, or require abnormal structural solutions because of load bearing or drainage characteristics (§8-15); and</li> <li>Tsunami: limit development in areas subject to extraordinary ocean wave action (§8-16).</li> </ul>
Chapter 25, HCC	Hawaii	-provides for Cluster Plan Development, in which exceptions are made
Zoning	Planning Dept.	to the density requirements of the single-family residential (RS) district on lands greater than two acres so that permitted density of dwelling units contemplated by the minimum building site requirements is maintained on an overall basis and desirable open space, tree cover, recreational areas, or scenic vistas are preserved. (§25-6-20) -provides for Project Districts, which are intended to provide for a flexible and creative planning approach rather than specific land use designations for quality developments on lands greater than 50 acres, establishing a continuity in land uses and designs while providing for a comprehensive network of infrastructural facilities and systems. (§25-6-40) -an application for plan approval for new structures and additions to existing structures shall be accompanied by a site drainage plan under §27-20 approved by the director of public works, where plan approval is required under §25-2-71(a), (c)(2) and (c)(5), (d), (e), or (f). The site drainage plan shall comply with §27-20(a) and (b) and §27-24, and shall include a storm water disposal system to contain runoff caused by the proposed development, within the site boundaries, up to the expected one-hour, ten year storm event, as shown in DPW's "Storm Drainage Standards," dated October 1970, or any approved revision, unless those standards specify a greater recurrence interval. (§25-2-72(3))
Chapter 21, ROH Land Use Ordinance	CCH Planning Dept.	The City and County of Honolulu's zoning code provides for a variety of special districts which allow clustering and other innovative site planning practices:  -Country Clusters to encourage the retention of large tracts of open space or agricultural lands which contribute to rural character by clustering dwellings within larger parcels of land (§21-3.60-1);  -Flexible Site-Design for Housing to provide for cluster housing and planned development housing, two development options which offer more flexible site design opportunities than conventional subdivisions (§21-8.50);  -Cluster Housing allows development of housing sites which would otherwise by difficult to develop under conventional city subdivision standards, allows flexibility in housing types, and encourages innovative site design and efficient open space (§21-8.50-1); and -Planned Development Housing, which allows for higher-density and mixed residential development on large parcels of land, along with innovative site design and efficient open space (§21-8.50-4).

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 21, ROH Land Use Ordinance, continued	CCH Planning Dept.	-Cluster and planned development housing are expressly prohibited, without adequate management measures, in areas subject to the following conditions: flooding, poor drainage, unstable subsurface, groundwater or seepage conditions, inundation or erosion by seawater, land slides or similar hazards, and adverse earth or rock formation or topography. (§21-8.50-11)  The City and County of Honolulu provides some overlay districts that, while primarily focused on ensuring public safety, also by default restrict siting of development within susceptible natural areas. These include a flood hazard district (§21-9.10), floodway district (§21-9.10-5), flood fringe district (§21-9.10-6), coastal high hazard district (§21-9.10-7), and general floodplain district (§21-9.10-8). In addition, preservation districts are established to preserve and manage major open space and recreational lands and lands of scenic and other natural resource value.
MC-15-4 Rules for the Design of Storm Drainage Facilities in the County of Maui (1995)	Maui County DPW	-In general, natural gullies, waterways, streams and tributaries shall not be replaced with a closed system except at roadway crossings. For natural drainageways with contributory areas greater than 100 acres, the engineer shall determine, dimension and designate the 100 year flooded width as a drainage reserve in the drainage report and on the final subdivision map, if applicable. (§15-04-06(a)(5)) -additional storm runoff from a new development shall be disposed of at an appropriate drainage outlet or drainage system so as not to create any additional adverse effects to adjacent or downstream properties (§15-04-06(a)(13))
MC-15-?? (draft) Rules for the Design of Stormwater Treatment Best Management Practices	Maui County DPW	-Maui County DPW is in the process of developing administrative rules to incorporate stormwater pollution control measures and BMP requirements for any development. The new requirements will apply to all residential, commercial, public facilities and transportation development projects requiring building permits. BMPs must either detain stormwater for a length of time that allows pollutants to settle, or use filtration or infiltration methods. Chapters 18, MCC, "Subdivision" and 16.26, MCC, "Building Code" must be amended first to grant the authority for this new proposed administrative rule.
Chapter 27, HCC Floodplain Management	Hawaii County DPW	-no building permit, certificate of occupancy, or grading permit shall be issued, no structure shall be occupied, and no development or subdivision shall be approved without the approval of the director of public works with respect to compliance with the provisions of this chapter (§27-14) -all developments requiring a site drainage plan under §25-2-72(3) shall submit such a plan for review and approval by the director of public works. The site drainage plan shall comply with §27-20(a) and (b) and §27-24, and shall include a storm water disposal system to contain runoff caused by the proposed development, within the site boundaries, up to the expected one-hour, ten year storm event, as shown in DPW's "Storm Drainage Standards," dated October 1970, or any approved revision, unless those standards specify a greater recurrence interval. The amount of expected runoff shall be calculated according to DPW's "Storm Drainage Standards," dated October 1970, or any approved revision, or by any nationally-recognized method meeting with the approval of the director of public works. Runoff calculations shall include the effects of all improvements. (§27-20(e))

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Chapter 27, HCC Floodplain Management, continued	Hawaii County DPW	-storm water shall be disposed into drywells, infiltration basins, or other approved infiltration methods. The development shall not alter the general drainage pattern above or below the development. (§27-20(f)) -DPW's "Storm Drainage Standard," October 1970 edition, or latest revision, is incorporated into and made a part of this chapter (§27-26)
Section 14-12, ROH Drainage, Flood and Pollution Control	ССН	-in certain parts of Oahu, no building permit can be issued without approval of the chief engineer as to the adequacy of drainage, considering topographic conditions, rainfall, runoff, land use, depth and width of drainage channels, size of other drainage facilities, and past history of flooding. In these cases, drainage plans for the improvement or construction facilities must be submitted to the chief engineer for approval (§14-12.3 through 14-12.5) -before approval of any subdivision, the chief engineer shall check the subdivision plans against the areas of possible inundation in the watershed areas described in §14-12.3. Any lot wholly or partially within the "possible flood area" must be noted as such on the subdivision map. The developer shall pay the entire cost of the drainage facilities to satisfy the anticipated drainage requirements (§14-12.9) -the chief engineer may require the construction of permanent detention or retention drainage structures or other engineering control facilities to contain or divert storm water runoff to satisfy the anticipated drainage requirement of all surface waters which may flow through or over the proposed subdivision, or to meet any conditions of the city's NPDES permit. (§14-12.9)
Section 1 of Ordinance No. 778, A Bill for an Ordinance to Establish a New Article 16 in Chapter 22, KCC, Relating to the Establishment of Drainage Principles and Policies through the Adoption of a Storm Water Runoff System Manual, adopted 11/16/2001.	Kauai	-establishes new drainage principles and policies through the adoption of a Storm Water Runoff System Manual. It applies to all lands on Kauai and to all stormwater facilities constructed within the County rights-of-way, to easements dedicated to public use, and to privately-owned systems that are part of the required infrastructure improvements for a subdivision. The ordinance requires: maintenance of pre-development flow rates for developments to mitigate an increase in storm runoff as a results of construction of structures, roadways, and other impermeable surfaces, regulation of illicit discharges, minimizing of pollutants into streams by providing BMPs for erosion and sediment control for construction work, and establishment of hydrological and hydraulic methodology and criteria design for drainage systems for more frequent storms.
Title 18, MCC Subdivisions	Maui DPW	-with few exceptions, the planning director shall not approve any subdivision that does not conform to or is inconsistent with the county general plan, community plans, land use ordinances, the provisions of the Maui County Code, and other laws relating to the use of land (§18.04.030) -where a subdivision is traversed by a natural water course, drainage way, channel, or stream, a drainage easement or drainage right-of-way must be provided (§18.16.190) -provides general criteria for flexible design standards for developments with approved design guidelines and development plans pursuant to section 2.40.050, or Title 19, MCC (§18.32.030)
MC 15-107 Rules for Flexible Design Standards (2005)	Maui DPW	-These administrative rules establish a process for approving flexible design standards in certain developments when deviation from normal subdivision standards is appropriate to encourage and implement smart growth principles.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 9, KCC Subdivision	Kauai County	-requires that subdivisions be planned, designed and constructed to preserve the natural environment, require the minimum feasible amount of land coverage and soil disturbance, and avoid probabilities of erosion, pollution, contamination or siltation of rivers, streams or ocean waters, and damage to vegetation. It also includes standards for storm
Chapter 23, HCC Subdivisions	Hawaii Planning Dept.	drainage to protect natural features.  -where a subdivision is traversed by a natural water course, drainage way, channel, or stream, a drainage easement or drainage right-of-way must be provided (§23-30).  -subdivider shall construct a storm water disposal system to contain runoff caused by the subdivision improvements within the boundaries of the subdivision, up to the expected one-hour, ten year storm event, as shown in Plate 1 of DPW's "Storm Drainage Standards", dated October 1970, or any approved revisions, unless those standards specify a greater recurrence interval, in which case, the greater interval shall be used. The amount of expected runoff shall be calculated according to DPW's "Storm Drainage Standards", dated October 1970, or any approved revisions thereto, or by any nationally-recognized method meeting with the approval of the director of public works. Runoff calculations shall include the effects of all required subdivision improvements, and lot improvements that may be allowed by existing zoning. Storm water shall be disposed into drywells, infiltration basins, or other infiltration methods. The subdivision shall not alter the general drainage pattern above or below the subdivision. Subdivider shall also comply with the requirements of chapter 27, HCC (§23-92).  -restricts subdivisions in a safety flood hazard district (SF district) unless protective improvements or other measures are undertaken by the developer (§23-99).
Chapter 22, ROH Subdivision of Land	CCH Planning Dept.	-subdivisions must conform to the county's general plan and regional development plans (§22-3.4)
Chapter 20.08, MCC Soil Erosion and Sedimentation Control	Maui County DPW	-all grading, grubbing and stockpiling activities shall provide BMPs to prevent damage by sedimentation to streams, watercourses, natural areas, and the property of others (§20.08.035) -requires permit for grading, grubbing or stockpiling (§20.08.040) -contains sections on erosion control planning, guidelines for the
Management Practices (BMPs) for the County of Maui (May 2001)		preparation of the erosion and sediment control plan, and BMP details and specifications. BMPs included are: surface roughening, temporary gravel construction entrance/exit, seeding, temporary diversions, grasslined channels, temporary slope drains, level spreader, outlet stabilization structure, mats, nets and blankets, mulching, preservation of existing vegetation, protection of stockpiles, construction road stabilization, temporary excavated drop inlet protection, temporary fabric drop inlet protection, temporary block and gravel drop inlet protection, sod drop inlet protection, temporary sediment trap, sediment basin, sediment fence, dust control, good neighbor barriers, check dam, solid waste management, concrete waste management, and vehicle fuel and maintenance management. Under each BMP, information is provided on its purpose and applicability, planning considerations, construction specifications, and maintenance.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 22-7, KCC Grading, Grubbing and Stockpiling	Kauai County DPW	-requires permit for grading, grubbing or stockpiling (§22-7.8) -all grading, grubbing and stockpiling activities shall incorporate BMPs to prevent damage by sedimentation to streams, watercourses, natural areas, and the property of others (§22-7.5) -all disturbed areas shall be stabilized with erosion and sediment control measures
Interim Construction Best Management Practices (BMPs) for Sediment and Erosion Control for the County of Kauai (April 2004)		-BMP manual is similar to that of Maui County above
Chapter 10, HCC Soil Erosion and Sediment Control	Hawaii County DPW	-requires permit for grading and grubbing of land, and stockpiling of material in excess of 500 cubic yardsall grading, grubbing and stockpiling permits and operations must conform to erosion and sedimentation control standards and guidelines (§10-26) Hawaii County is currently in the process of revising its grading ordinance to make it consistent with the other counties.
Sections 14-13 14-16, ROH Grading, Soil Erosion and Sediment Control	City and County of Honolulu	-requires permit for grading, grubbing or stockpiling (§14-14.1) -specifies conditions and special requirements of permits (§14-15) -establishes penalties for violations (§14-16)
Chapter 11-55, HAR Water Pollution Control	DOH	-NPDES General Permit: The NPDES General Permit Authorizing Discharges of Storm Water Associated with Construction Activity covers discharges of stormwater runoff associated with construction activities, including clearing, grading, and excavation that result in the disturbance of one acre or more of total land area. This general permit also covers activities that disturb less than one acre of total land area that is part of a larger common plan if the larger common plan will ultimately disturb one acre or more of total land area. This general permit covers all areas of the State except for discharges in or to state waters classified by DOH as "class 1, inland waters," "class AA, marine waters," and some other restricted areas. For these state waters, an individual NPDES permit is required. (§11-55-04; 11-55-34.02; Appendix C) -NPDES Individual Permit: For discharges of stormwater associated with construction activities that result in the disturbance of one acre or more of total land area that do not qualify for a general permit because they affect "class 1, inland waters" or "class AA, marine waters," a NPDES Individual Permit is required. (§11-55-04; §11-55-15)
Chapter 11-54, HAR Water Quality Standards	DOH	- defines classifications of water uses. The objective of "class 1, inland waters" is that they remain in their natural state as nearly as possible with an absolute minimum of pollution from any human-caused source. Waste discharge into these waters is prohibited. Any conduct that results in a demonstrable increase in levels of point or nonpoint source contamination in class 1 waters is prohibited. Class 1 waters include all standing and/or flowing waters, and elevated and/or low wetlands: (i) within the natural reserves, preserves, sanctuaries, and refuges established by DLNR under Chapter 195, HRS, or similar reserves for the protection of aquatic life; (ii) in national and state parks; (iii) in state or federal fish and wildlife refuges; (iv) which have been identified as a unique or critical habitat for threatened or endangered species by the USFWS; and (v) in protective Conservation District subzones designated under Chapter 13-5, HAR. (§11-54-3(b)(1))

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 11-54, HAR Water Quality Standards, continued	DOH	-Similarly, the objective of "class AA, marine waters" is that these waters remain in their natural pristine state as nearly as possible with an absolute minimum of pollution or alteration of water quality from any human-caused source or actions. Approximately 63% of Hawaii's
Standard Specifications for Road and Bridge Construction (2005)	DOT	coastline abuts Class AA marine waters. (§11-54-3(c)(1))  -Section 107.13 relates to pollution control and protection of archeological, historical, and burial sites. It specifies that contractors must "exercise precaution to prevent silting and pollution of oceans, rivers, streams, lakes, and reservoirs and other bodies and conveyances of water." following the guidelines in CCH's "Best Management Practices Manual for Construction Sites in Honolulu", in developing, installing, and maintaining BMPs for all projects; CCH's "Rules for Soil Erosion Standards and Guidelines" for all projects on Oahu; and appropriate soil erosion guidelines for Maui, Kauai, and Hawaii projects.  -Section 201 addresses clearing and grubbing. It requires that all BMP measures be in place before clearing and grubbing start (201.03(B)). It also specifies how clearing and grubbing should take place to preserve and protects trees within established Tree Protection Zones.  -Section 209 provides specifications about temporary water pollution, dust, and erosion control. It requires a written site-specific plan describing activities to minimize water pollution and soil erosion into State waters, drainage or sewer systems. Plan should indicate location of water pollution, dust and erosion control devices, details of BMPs to be installed or utilized; areas of soil disturbance in cut and fill; materials storage areas; and areas where vegetative practices are to be implemented. (209.03(A)(2)) Requires project to follow guidelines in the Construction Best Management Practices Field Manual (dated January 2008) in developing, installing and maintaining BMPs for all projects. Requires projects to follow the CCH's "Rules for Soil Erosion Standards and Guidelines" for all projects on Oahu, and the respective soil erosion guidelines for Maui, Kauai, and Hawaii projects.  -Section 209.03(B) specifically addresses construction requirements. It states the following:  • Do not begin field work until rain gauge is installed and site specific BMPs are in place.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Standard Specifications for Road and Bridge Construction (2005), continued	DOT	<ul> <li>Cover exposed surface of materials completely with tarpaulin or similar device when transporting aggregate, soil, excavated material or material that may be source of fugitive dust.</li> <li>Properly maintain all BMP features on a specified scheduled.</li> </ul>
Construction Best Management Practices Field Manual (January 2008)	DOT	-purpose of this manual is to provide guidance on BMP installation and maintenance procedures for construction activitiesintended for use by DOT Highways staff involved in construction projects (contract, in-house, maintenance, and encroachment) and consultants or contractors involved in projects which require work within DOT Highways rights-of-way or projects which connect or discharge to DOT Highways MS4 permit on Oahu.  The BMPs included in this manual focus on the areas of site management, erosion control, and sediment control. Site Management (SM) BMPs include preventative measures implemented during the planning or construction stage of a project. They are established practices and procedures to control potential pollutants at their source. Erosion Control (EC) BMPs are devices installed or constructed by the contractor on disturbed soil to protect the ground surface from erosion due to wind, rain, or runoff. Sediment Control (SC) BMPs are measures to intercept and detain sediment-laden runoff prior to discharge off-site or to the storm sewer system. These devices detain runoff to promote infiltration and/or sedimentation.
Chapter 183C, HRS Conservation District  Chapter 13-5, HAR Conservation District	DLNR	-the legislature finds that lands within the state land use conservation district contain important natural resources essential to the preservation of the State's fragile natural ecosystems and the sustainability of the State's water supply (§183C-1) -DLNR shall establish zones within the conservation district and permitted uses within those zones (§183C-4) -DLNR regulates land use in the conservation district through the issuance of permits (CDUPs) (§183C-6) -5 subzones within the conservation district are established by DLNR: protective (P), limited (L), resource (R), General (G), and Special (S). (§13-5-10) -new residential structures are not allowed in the P subzone. (§13-5-22) -a single family residence in a floodplain or coastal high hazard area that conforms to applicable county regulations regarding the National Flood Insurance Program and single family residential standards as outlined in the chapter would only be allowed in the L subzone under permit from BLNR (§13-5-23)a single family residence that conforms to design standards as outlined in the chapter would be permissible in the R and G subzones with a permit from the BLNR (§13-5-24; §13-5-25).

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 183C, HRS Conservation District  Chapter 13-5, HAR Conservation District, continued	DLNR	-in evaluation the merits of a proposed land use, the BLNR shall apply the following criteria: the proposed land use is consistent with the purpose of the conservation district and the objectives of the applicable subzone; the proposed land use complies with provisions of Chapter 205A, HRS; the proposed land use will not cause substantial adverse impact to existing natural resources; the proposed land use, including buildings, structures and facilities, shall be compatible with the locality and surrounding areas, appropriate to the physical conditions and capabilities of the specific parcel; existing physical and environmental aspects of the land will be preserved or improved upon; subdivision of land will not be utilized to increase the intensity of land uses in the conservation district; and the proposed land use will not be materially detrimental to the public health, safety and welfare (§13-5-30(c)) -permit application process and requirements are described in §13-5-31; applications for permits shall contain a draft EA or EIS -single family residential uses approved by the BLNR shall comply with the design standards contained in Exhibit 4, entitled "Single Family Residential Standards," dated September 9, 2005; not more than one single family residence shall be authorized within the conservation district on a legal lot of record (§13-5-41) -Exhibit 4, entitled "Single Family Residential Standards," dated September 9, 2005, defines minimum lot size, minimum setback, maximum developable area, maximum height limit, and compatibility provisions.  -before proceeding with any work authorized by the Board, the applicant shall submit copies of the construction plan and specifications to DLNR for approval for consistency with the conditions of the permit; cleared areas shall be revegetated within 30 days (§13-5-42)
Chapter 343, HRS Environmental Impact Statements  Chapter 11-200, HAR Environmental Impact Statement Rules	OEQC	-states that an environmental review process will integrate the review of environmental concerns with existing planning processes of the State and counties and alert decision makers to significant environmental effects which may result from the implementation of certain actions (§343-1) -the following actions, among others, shall trigger an EA: (1) use of State or county lands or funds; (2) use within the conservation district; (3) use within a shoreline setback area; (4) use within the Waikiki special district; (5) use within an historic site; (6) certain amendments to county general plans; and (7) reclassification of conservation lands (§343-5) -provides agencies and persons with procedures, specifications of contents of EAs and EISs, and criteria and definitions of statewide application ((§11-200-1)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 205A, HRS Coastal Zone Management	OP-CZM	-establishes coastal zone management objectives and policies (§205A-2) -related policies include: ensure that new developments are compatible with their visual environment by designing and locating such developments to minimize the alteration of natural landforms and existing public views to and along the shoreline; encourage those developments that are not coastal dependent to locate in inland areas; promote water quantity and quality planning and management practices that reflect the tolerance of fresh water and marine ecosystems and maintain and enhance water quality through the development and implementation of point and nonpoint source water pollution control measures; control development in areas subject to storm wave, tsunami, flood, erosion, hurricane, wind, subsidence, and point and nonpoint source pollution hazards; ensure that developments comply with requirements of the Federal Flood Insurance Program; use, implement, and enforce existing law effectively in managing present and future coastal zone development; facilitate timely processing of applications for development permits and resolve overlapping or conflicting permit requirements; communicate the potential short and long-term impacts of proposed significant coastal developments early in their life cycle and in terms understandable to the public to facilitate public participation in the planning and review process; locate new structures inland from the shoreline setback to conserve open space, minimize interference with natural shoreline processes, and minimize loss of improvements due to erosion (§205A-2)  -the objectives and policies of the chapter and any guidelines enacted by the legislature shall be binding upon actions within the coastal zone management area by all agencies, within the scope of their authority (§205A-4(b))  -all agencies shall ensure that their rules comply with the objectives and policies of the chapter (§205A-5)  -establishes special controls on developments within an area along the shoreline to avoid permanent losses o

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	2 - 3 - 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Chapter 15-150, HAR Special Management Areas/Shoreline Areas	OP for SMAs of CDDs	-provides guidelines for use by OP for the review of developments proposed in the SMA of community development districts (CDDs); development in the SMA of CDDs must be consistent with the objectives and policies established in Section 205A-2, HRS (§15-150-6)
Chapter 12-202, MCC SMA Rules for Maui Planning Commission	County planning commissions	-county rules for administering the SMA permits and shoreline setback provisions within each county/island
Chapter 12-302, MCC SMA Rules for Molokai Planning Commission		
Chapter 12-402, MCC SMA Rules for Lanai Planning Commission		
Chapter 25, ROH Special Management Area		
Rule 9, Hawaii County Planning Commission		
SMA Rules and Regulations of the County of Kauai		
Chapter 174C, HRS Hawaii Water Code	DLNR Commission on Water	-the state water code shall be liberally interpreted to obtain maximum beneficial use of the waters of the State for purposes such as domestic uses, aquaculture uses, irrigation and other agricultural uses, power
Chapter 13-169, HAR Protection of Instream Uses of Water	Resource Management	development, and commercial and industrial uses. However, adequate provision shall be made for the protection of traditional and customary Hawaiian rights, the protection and procreation of fish and wildlife, the maintenance of proper ecological balance and scenic beauty, and the preservation and enhancement of waters of the State for municipal uses, public recreation, public water supply, agriculture, and navigation. Such objectives are declared to be in the public interest. (§174C-2(c)) - requires permit from the Water Commission prior to undertaking a stream channel alteration to protect fishery, wildlife, recreational, aesthetic, scenic, and other beneficial uses (§174C-71) -outlines the stream channel alteration permit (SCAP) process (§13-169-50 through 13-169-54)
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

# **Existing Development**

# A. Existing Development Management Measure

Develop and implement watershed management programs to reduce runoff pollutant concentrations and volumes from existing development:

- (1) Identify priority local and/or regional watershed pollutant reduction opportunities, e.g., improvements to existing urban runoff control structures;
- (2) Contain a schedule for implementing appropriate controls;
- (3) Limit destruction of natural conveyance systems; and
- (4) Where appropriate, preserve, enhance, or establish buffers along surface waterbodies and their tributaries.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
various Development Plans and Sustainable Communities Plans of the City and County of Honolulu	City and County of Honolulu	-Primary Urban Center Development Plan (2004) includes in its guidelines "establish riparian zones for all streams to prevent the encroachment of buildings and structures and to establish and enforce policies for the protection and enhancement of stream habitats and water quality."  -East Honolulu Sustainable Communities Plan (April 1999) states "preserve the aesthetic and biological values of significant streams, wetlands, natural gulches and other drainageways, by providing appropriate setbacks as part of the open space system."  -One of the guidelines in the Koolaupoko Sustainable Communities Plan (August 2000) is to "incorporate erosion control measures and BMPs, as cited in Hawaii's Coastal Nonpoint Pollution Control Program Management Plan to prevent pollution of wetlands, streams, estuaries, and nearshore waters."  -Koolau Loa Sustainable Communities Plan (October 1999) has several policies related to the protection of wetlands and riparian areas: "minimize soil erosion, runoff of pesticides, fertilizers and other nonpoint source contaminants into streams, wetlands, and marine habitats with strategies such as stream setbacks, erosion control devices, integrated pest management plans, and revegetation of disturbed areas"; and "where feasible, establish setbacks along rivers, streams, and shoreline areas to preserve these resources and protective buffer zones around biologically sensitive areas to minimize habitat disturbances."  -Waianae Sustainable Communities Plan (July 2000) recommends establishing Stream Conservation Corridors for the protection of streams and stream floodplains.
2000 Kauai General Plan	Kauai County	3.4.2. Relevant Policies related to Watersheds, Streams and Water  Quality In developing County roads and drainage facilities and in administering the grading, flood control, and drainage regulations, the County of Kauai shall carry out the following policies.  (d) Watershed Management  (3) Collaborate with State agencies (Office of Planning, DLNR, DOH), federal agencies (U.S. Army Corps of Engineers, USFWS), and community organizations (e.g., Soil and Water Conservation Districts) in order to plan and manage watersheds.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
County of Hawaii General Plan (2005)	Hawaii County	<ul> <li>4.3 Relevant Policies related to Environmental Quality:</li> <li>g. participate in watershed management projects to improve stream and coastal water quality and encourage local communities to develop such projects;</li> <li>h. work with the appropriate agencies to adopt appropriate measures and provide incentives to control point and nonpoint sources of pollution.</li> </ul>
Maui County 2030 General Plan Update: Countywide Policy Plan (January 2008)	Maui County	Goal: Maui County's natural environment and distinctive open spaces will be preserved, managed, and cared for in perpetuity.  Objective: Improve the opportunity to experience the natural beauty and native biodiversity of the islands for present and future generations.  Policies:  c. restore and protect forests, wetlands, watersheds and stream flows and guard against wildfires, flooding and erosion;  Implementing Actions:  b. develop island-wide networks of greenways, watercourses, and habitat corridors.
Chapter 174C, HRS Hawaii Water Code	DLNR Commission on Water	-the state water code shall be liberally interpreted to obtain maximum beneficial use of the waters of the State for purposes such as domestic uses, aquaculture uses, irrigation and other agricultural uses, power
Chapter 13-169, HAR Protection of Instream Uses of Water	Resource Management	development, and commercial and industrial uses. However, adequate provision shall be made for the protection of traditional and customary Hawaiian rights, the protection and procreation of fish and wildlife, the maintenance of proper ecological balance and scenic beauty, and the preservation and enhancement of waters of the State for municipal uses, public recreation, public water supply, agriculture, and navigation. Such objectives are declared to be in the public interest. (§174C-2(c)) - requires permit from the Water Commission prior to undertaking a stream channel alteration to protect fishery, wildlife, recreational, aesthetic, scenic, and other beneficial uses (§174C-71) -outlines the stream channel alteration permit (SCAP) process (§13-169-50 through 13-169-54)
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

# **Onsite Disposal Systems**

#### A. New Onsite Disposal Systems Management Measure

- (1) Ensure that new Onsite Disposal Systems (OSDS) are located, designed, installed, operated, inspected, and maintained to prevent the discharge of pollutants to the surface of the ground and to the extent practicable reduce the discharge of pollutants into ground waters that are closely hydrologically connected to surface waters. Where necessary to meet these objectives:

  (a) discourage the installation of garbage disposals to reduce hydraulic and nutrient loadings; and
  (b) where low-volume plumbing fixtures have not been installed in new developments or redevelopments, reduce total hydraulic loadings to the OSDS by 25%. Implement OSDS inspection schedules for preconstruction, construction, and postconstruction;
- (2) Direct placement of OSDS away from unsuitable areas. Where OSDS placement away from unsuitable areas is not practicable, ensure that the OSDS is designed or sited at a density so as not to adversely affect surface waters or ground water that is closely hydrologically connected to surface water. Unsuitable areas include, but are not limited to, areas with poorly or excessively drained soils; areas with shallow water tables or areas with high seasonal water tables; areas overlaying fractured bedrock that drain directly to ground water; areas within floodplains; or areas where nutrient and/or pathogen concentrations in the effluent cannot be sufficiently treated or reduced before the effluent reaches sensitive waterbodies;
- (3) Establish protective setbacks from surface waters, wetlands, and floodplains for conventional as well as alternative OSDS. The lateral setbacks should be based on soil type, slope, hydrologic factors, and type of OSDS. Where uniform protective setbacks cannot be achieved, site development with OSDS so as not to adversely affect waterbodies and/or contribute to a public health nuisance;
- (4) Establish protective separation distances between OSDS system components and groundwater which is closely hydrologically connected to surface waters. The separation distances should be based on soil type, distance to ground water, hydrologic factors, and type of OSDS;
- (5) Where conditions indicate that nitrogen-limited surface waters may be adversely affected by excess nitrogen loadings from ground water, require the installation of OSDS that reduce total nitrogen loadings by 50% to groundwater that is closely hydrologically connected to surface water.

implementation roots		
Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 11-62, HAR Wastewater Systems	DOH	-provides for the establishment of Critical Wastewater Disposal Areas (CWDAs) where DOH may impose more stringent requirements for wastewater systems and proposed cesspools shall be severely restricted or prohibited (§11-62-05)  -CWDAs are established based on the following criteria: high water table; impermeable soil or rock formation; steep terrain; flood zone; protection of coastal waters and inland surface waters; high rate of cesspool failures; and protection of groundwater resources (§11-62-05) -requires proper operation and maintenance of wastewater systems (§11-62-06(e))  -no person shall cause or allow any wastewater system to create or contribute to any of the following: human illness; public health hazard; nuisance; unsanitary condition; wastewater spill, overflow, or discharge into surface waters or onto the ground; harborage of vectors; foul or noxious odors; public safety hazard; or contamination, pollution or endangerment of drinking water (§11-62-06(g))

Regulatory or Non-	Responsible	Description
•	•	Description
Regulatory Mechanism  Chapter 11-62, HAR Wastewater Systems, continued	Agency DOH	-if applicable, a wastewater system involving the subsurface disposal of wastewater shall be in compliance with chapter 11-23 (§11-62-06(I)) -outlines specific requirements for wastewater treatment works (§11-62-23.1) -outlines specific requirements for individual wastewater systems (§11-62-31.1) -owner of individual wastewater system shall certify that it will be operated and maintained in accordance with all provisions of the operation and maintenance manual. The certification shall include a statement that upon sale or transfer of ownership, the sale or transfer will include the appropriate transfer documents and provisions binding the new owner to the operation and maintenance manual (§11-62-31.1(e)) -an engineer must evaluate proposed site for suitability for an OSDS, including depth of permeable soil over seasonal high groundwater, bedrock, or other limiting layer, soil factors, land slope, flooding hazard, and amount of suitable area available. (§11-62-31.2) -pumpers and haulers of wastewater from OSDS must maintain records,
Chapter 11-23, HAR	ДОН	including location of wastewater system pumped, name of owner, date of pumping, type and volume of wastewater pumped, results of any test analyses, disposal site of pumped wastewater, for submittal to DOH (§11-62-62)  -no OSDS can be located within 50 feet of a stream, the ocean at the vegetation line, pond, lake, or other surface water body; or within 1,000 feet of a potable water source serving public water systems. (§11-62, Appendix F)  -excluded from this chapter are individual wastewater systems serving
Underground Injection Control		single family residential households which generate a volume of domestic sewage less than 1,000 gallons per day (§11-23-02) -classifies exempted aquifers and underground sources of drinking water on UIC maps (§11-23-04) -classifies types of injection wells and allowable injection methods and locations (§11-23-06) - establishes siting and pre-construction requirements for injection wells (§11-23-09) and operating conditions (§11-23-11)
Onsite Wastewater Treatment Survey and Assessment (March 2008)	CZM Program, DOH	-intended for landowners, prospective homeowners, or small developers and their architect/engineers, and regulators on the selection and operation of appropriate onsite wastewater systems for smaller residential applications in areas where no public sewers are available in Hawaii.  -provides information on a range of feasible, permanent, and reliable onsite wastewater treatment and disposal options that conform to current environmental regulations within the State of Hawaii.  -describes the systems in terms of design and installation, operation and maintenance, cost, and field constraints to use.  -analyzes the onsite wastewater systems with respect to field conditions required for optimal performance, and identifies system modifications that would be necessary for effective use/development under Hawaii conditions.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Section 30-4, ROH Water Conservation Measures	City and County of Honolulu	-all non-residential properties shall be equipped with low-flow kitchen faucets, lavatory faucets, showerheads, and ultra-low flush toilets and urinals (§30-4.2), unless the administrative authority determines that an exception should be made (§30-4.3) -non-residential properties that consume an average of 15,000 gallons of water per month or less are exempted from ultra-low flow flush toilet requirements, until the year after their water consumption exceeds 15,000 per month. (§30-4.6) -establishes a rebate program in which an owner of a residential property who has purchased and installed an ultra-low flush toilet to replace an existing non-ultra-low flush one after June 9, 1998, and whose property is connected to the city's sewer or water system shall be entitled to a rebate of \$100.00 per toilet. (30-4.7) This rebate program terminated on July 1, 2008.
Chapter 16.20A, MCC Plumbing Code	Maui DPW	-establishes maximum rates of water flow or discharge for plumbing fixtures and devices in order to promote water conservation. (§16.20A.680(a)) -After December 31, 1992, only low flow plumbing fixtures and devices specified in this section shall be installed in the county of Maui (§16.20A.680(c)). Beginning December 31, 1992, it is unlawful to sell or install any plumbing fixtures or devices not specified in this section (§16.20A.680(d)).
Chapter 17, HCC Plumbing	Hawaii DPW	- modifies the Uniform Plumbing Code to require the use of low flow plumbing fixtures. (§17-47(15))
Chapter 27, HCC Floodplain Management	Hawaii DPW	On-site cesspools and septic systems shall be located to avoid impairment to them or contamination from them during flooding (§27-19(b))
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

#### **B. Operating Onsite Disposal Systems Management Measure**

- (1) Establish and implement policies and systems to ensure that existing OSDS are operated and maintained to prevent the discharge of pollutants to the surface of the ground and to the extent practicable reduce the discharge of pollutants into ground waters that are closely hydrologically connected to surface waters. Where necessary to meet these objectives, encourage the reduced use of garbage disposals, encourage the use of low-volume plumbing fixtures, and reduce total phosphorus loadings to the OSDS by 15% (if the use of low-level phosphate detergents has not been required or widely adopted by OSDS users). Establish and implement policies that require an OSDS to be repaired, replaced, or modified where the OSDS fails, or threatens or impairs surface waters;
- (2) Inspect OSDS at a frequency adequate to ascertain whether OSDS are failing;
- (3) Consider replacing or upgrading OSDS to treat influent so that total nitrogen loadings in the effluent are reduced by 50%. This provision applies only:
  - (a) where conditions indicate that nitrogen-limited surface waters may be adversely affected by significant groundwater nitrogen loadings from OSDS, and
  - (b) where nitrogen loadings from OSDS are delivered to groundwater that is closely hydrologically connected to surface water.

<u>Implementation Tools</u>			
Regulatory or Non-	Responsible	Description	
Regulatory Mechanism	Agency		
Chapter 11-62, HAR Wastewater Systems	DOH	-provides for the establishment of Critical Wastewater Disposal Areas (CWDAs) where DOH may impose more stringent requirements for wastewater systems and proposed cesspools shall be severely restricted or prohibited (§11-62-05)  -CWDAs are established based on the following criteria: high water table; impermeable soil or rock formation; steep terrain; flood zone; protection of coastal waters and inland surface waters; high rate of cesspool failures; and protection of groundwater resources (§11-62-05) -requires proper operation and maintenance of wastewater systems (§11-62-06(e))  -no person shall cause or allow any wastewater system to create or contribute to any of the following: human illness; public health hazard; nuisance; unsanitary condition; wastewater spill, overflow, or discharge into surface waters or onto the ground; harborage of vectors; foul or noxious odors; public safety hazard; or contamination, pollution or endangerment of drinking water (§11-62-06(g))  -outlines specific requirements for wastewater treatment works (§11-62-31.1)  -outlines specific requirements for individual wastewater systems (§11-62-31.1)  -owner of individual wastewater system shall certify that it will be operated and maintained in accordance with all provisions of the operation and maintenance manual. The certification shall include a statement that upon sale or transfer of ownership, the sale or transfer will include the appropriate transfer documents and provisions binding the new owner to the operation and maintenance manual. (§11-62-31.1(e))  -pumpers and haulers of wastewater from OSDS must maintain records, including location of wastewater system pumped, name of owner, date of pumping, type and volume of wastewater pumped, results of any test analyses, disposal site of pumped wastewater, for submittal to DOH (§11-62-62)	

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Onsite Wastewater Treatment Survey and Assessment (March 2008)	CZM Program, DOH	-intended for landowners, prospective homeowners, or small developers and their architect/engineers, and regulators on the selection and operation of appropriate onsite wastewater systems for smaller residential applications in areas where no public sewers are available in Hawaii.  - provide information on a range of feasible, permanent, and reliable onsite wastewater treatment and disposal options that conform to current environmental regulations within the State of Hawaii.  - describes the systems in terms of design and installation, operation and maintenance, cost, and field constraints to use.  - analyzes the onsite wastewater systems with respect to field conditions required for optimal performance, and identifies system modifications that would be necessary for effective use/development under Hawaii conditions.
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

### **Pollution Prevention**

#### A. Pollution Prevention Management Measure

Implement pollution prevention and education programs to reduce nonpoint source pollutants generated from the following activities, where applicable:

- (a) The improper storage, use, and disposal of household hazardous chemicals, including automobile fluids, pesticides, paints, solvents, etc.;
- (b) Lawn and garden activities, including the application and disposal of lawn and garden care products, and the improper disposal of leaves and yard trimmings;
- (c) Turf management on golf courses, parks, and recreational areas;
- (d) Improper operation and maintenance of onsite disposal systems;
- (e) Discharge of pollutants into storm drains including floatables, waste oil, and litter;
- (f) Commercial activities including parking lots, gas stations, and other entities not under NPDES purview; and
- (g) Improper disposal of pet excrement.

Regulatory or Non-Regulatory	Responsible	Description
Mechanism	Agency	
Chapter 339, HRS	DOH, with	-no person shall discard or otherwise dispose of litter in a public
Litter Control	enforcement	place, or on private property, or in the waters of the State except
	through	in a designated place, litter receptacle, or litter bag. (§339-4)
	counties	

Regulatory or Non-Regulatory	Responsible	Description
Mechanism	Agency	
Chapter 342G, HRS Integrated Solid Waste Management	DOH	-establishes an Office of Solid Waste Management (OSWM) within DOH (§342G-12) -OSWM shall, among other things: promote the development of coordinated statewide solid waste management; promote source reduction, recycling, and bioconversion, through the provision of a comprehensive innovative and effective statewide public education and awareness program (§342G-14) -calls for the development and adoption of county integrated solid waste management plans (§342G-22) - establishes an Environmental Management Special Fund for partial funding of OSWM operations, for education, demonstration and marketing programs, and for training municipal solid waste operators (§342G-63) -provides for fines up to \$10,000 per offense (§342G-71)
		-establishes deposit beverage container fee, beginning on
		October 1, 2002 (342G-102)
Chapter 342H, HRS Solid Waste Pollution	DOH	-prohibits disposal of solid waste anywhere other than a permitted solid waste management system (§342H-30) -encourages the recycling of solid wastes, including animal wastes and selected non-hazardous industrial wastes, and the composting of animal manures and by-products for agricultural and horticultural purposes. The use of treated sludge effluent for fertilizer and other agricultural purposes shall also be encouraged. Composting of agricultural secondary organic resources under approved methods shall also be encouraged. (§342H-36)
Chapter 342I, HRS	DOH	-prohibits disposal of used lead acid battery, except by delivery
Special Wastes Recycling		to a lead acid battery retailer or wholesaler, a collection or recycling facility, or a secondary lead smelter (§342I-1) -prohibits disposal of electrolyte from any used lead acid battery onto the ground or into sewers, drainage systems, surface or ground waters, or ocean waters. (§342I-1.5)
Chapter 342J, HRS Hazardous Waste	DOH	-prohibits discharge of new, used or recycled oil into sewers, drainage systems, surface or ground waters, watercourse, marine waters, or onto the ground. The prohibition does not apply to inadvertent, normal discharges from vehicles and equipment, or maintenance and repair activities, provided that appropriate measures are taken to minimize releases (§342J-52(b))
Chapter 11-58.1, HAR Solid Waste Management Control	DOH	-establishes minimum standards governing the design, construction, installation, operation and maintenance of solid waste disposal, recycling, reclamation and transfer systems (§11-58.1-01)
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

Regulatory or Non-Regulatory	Responsible	Description
Mechanism	Agency	
Chapter 20, HCC Refuse	Hawaii DPW	-no person shall scatter, throw, drop, deposit, or place or cause to be scattered, thrown, dropped, deposited, or placed any litter on any highway, street, road, alley, sidewalk, beach, public park, or other public place in the County.(§20-2) -no person shall sweep into or deposit in any gutter, street, or other public place the accumulation of litter from any building or lot or from any public or private sidewalk or driveway (§20-3) -no person shall dump or place refuse in or upon any vacant lot, public place, or in or upon the premises of another (§20-41)
Chapter 4, HCC Animals	Hawaii County	No person who owns, harbors, keeps or has charge or control of any dog or other small domesticated animal shall cause, suffer, or allow such animal to soil, defile, defecate on, or commit any nuisance on any part of any street, including any sidewalk, passageway or bypath, or on any play area, park, or place where people congregate or walk, or on any public property, or on any private property, without the permission of the owner of the property. The restrictions in this section shall not apply to that portion of the roadway of any street which lies between and within three feet of the edges or curbs of the roadway, except at crosswalks or bus stops, provided that the person who owns, harbors, keeps or has charge or control of a domesticated animal shall immediately and securely enclose all feces deposited by the animal in a bag, wrapper, or other container, and dispose of the same all in a sanitary manner (§4-19)
Chapter 20.20, MCC Litter Control	Maui County	-it shall be the responsibility of owners or persons in control of any private property to maintain property free of litter at all times; provided, that this chapter shall not prohibit the storage of litter in litter receptacles for collection. (§20.20.040) -a person commits the offense of littering if the person discards litter upon a public place; discards litter upon private property; discards litter upon a public roadway; drives or moves any vehicle that causes litter to become deposited upon a public roadway; or permits an animal owned by such person or while in such person's custody to excrete litter upon public or private property. (§20.20.050) -"Litter" means rubbish, waste material, garbage, trash, offal, or any debris of whatever kind or description that is likely to injure any person, animal, or vehicle, or that is prejudicial to the public health, safety, and welfare, whether or not it is of value, and includes, but is not limited to, improperly discarded paper, metal, plastic, glass, or solid waste. (§20.20.020)
Chapter 6.04, MCC Animal Control	Maui County	-an owner of a dog shall not allow the dog to cause a nuisance. The owner shall be held responsible for every behavior of such dog under the provisions of the chapter. (§6.04.040) -"Nuisance" means, among other things, a dog that damages, soils, defiles, or defecates on private property other than the owner's or on public walks and recreation areas unless such waste is immediately removed and properly disposed of by the owner; causes unsanitary, dangerous, or offensive conditions. (§6.04.010)

Regulatory or Non-Regulatory	Responsible	Description
Mechanism	Agency	
Chapter 29-4, ROH Litter Control	CCH Dept. of Planning and Permitting  Dept. of Parks and Recreation  Honolulu Police Dept.	no person shall: (1) throw or deposit litter on any street or sidewalk and in any park or other public or private property within the city, except in public or private receptacles, and in such a manner that the litter will be prevented from being carried or deposited by the elements upon any part of the park, street, sidewalk or other public or private property. Where public or private receptacles are not provided, all such litter shall be carried away by the person responsible for its presence and properly disposed of; (2) sweep into or deposit in any gutter, street or other public place within the city the accumulation of litter from any building or lot or from any public or private sidewalk or driveway; (3) while a driver or passenger in a vehicle, throw or deposit litter upon any street or other public place within the city, or upon private property; (4) drive or move any truck or other vehicle within the city unless such vehicle is so constructed or loaded as to prevent any load, contents or litter from being blown or deposited from the vehicle upon any street, sidewalk, alley or other public place. Nor shall any person drive or move any truck or other vehicle within the city, the wheels or tires of which carry onto or deposit in any street, sidewalk, alley or other public place, litter of any kind. In the event that litter is unavoidably dropped or tracked onto a street, sidewalk, alley or other public place, it shall be the duty of the driver of the vehicle to have said litter removed as quickly as possible; (5) throw or deposit litter in any fountain, pond, lake, stream, bay or any other body of water in a park or elsewhere within the city;(8) throw or deposit litter on any occupied, open or vacant private property within the city, whether owned by such person or not, except that the owner or person in control of private property may maintain authorized private receptacles for litter collection in such a manner that litter will be prevented from being carried or deposited by the elements upon any st
Chapter 20, KCC	Kauai County	-prohibits the throwing or depositing of litter in public places, which include public roads, bays, ponds, streams, lakes, and
		other bodies of water.

Regulatory or Non-Regulatory	Responsible	Description
Mechanism	Agency	
Pollution Prevention Bulletins hawaii.gov/health/environmental/waste/p2wastemin/index.html	DOH Pollution Prevention and Waste Minimization Program	Hauler and Recycler's List (2007) Auto Body and Paint (2006) Auto Repair (2007) Fluorescent Lights (2007) Janitorial Cleaning (2007) Painting – Architectural (2008) Printing (2007) Regulatory Education – Hotels (2005) Textile Cleaning (2006)
The Hawaii Guide to Alternatives & Disposal of Household Hazardous Wastes (1996) hawaii.gov/health/environmental/waste/sw/pdf/hhwguide.pdf	DOH OSWM	-provides instructions on how to safely dispose of many household hazardous wastesprovides information on how to reduce your use of hazardous products by making use of alternatives.
Fact Sheets and Publications http://hawaii.gov/health/ environmental/waste/sw/index.html	DOH OSWM	A series of fact sheets that provide Information on public issues and instruction on responsible ways to reduce, recycle, and dispose of specific waste materials.
Hawaii's Pollution Prevention Information (HAPPI)-Home Series (2000)	University of Hawaii Cooperative Extension Service (CES)	16 information worksheets aimed at homeowners to address water pollution issues:  Reducing Pollution Risks From Your Trash (HAPPI Home #3) Managing Hazardous Household Products (HAPPI Home #4) Think Before You Dump It: Safe Disposal of Hazardous Products (HAPPI Home #5) Alternatives to Hazardous Household Products (HAPPI Home #6) Lead In and Around the Home (HAPPI Home #7) Household Wastewater Treatment Systems (HAPPI Home #11) Runoff Control in Your Yard and Garden (HAPPI Home #12) Yard and Garden Nutrient Management (HAPPI Home #13) Yard and garden pest management (HAPPI Home #14) Motor Vehicle Maintenance (HAPPI Home #15) Pet Waste Management (HAPPI Home #16)
Storm Water Management www.CleanWaterHonolulu.com	CCH Dept. of Environmental Services	Pollution Solutions fact sheets on yard waste, motor oil, animal waste, home and garden, storm drain stenciling, illegal connections, and how you can help.
Solid Waste Management www.Opala.org		There are also fact sheets for builders and contractors, and for restaurant and food industry.
		Tip Cards on automobile fluids, car wash, floatables (in a number of languages), pesticides and fertilizers, pet waste, sediment, and yard waste.
		Adopt-a-Stream/Adopt-a-Block program.

## **B. Golf Course Management Measure**

- (1) Develop and implement grading and site preparation plans to:
  - (a) Design and install a combination of management and physical practices to settle solids and associated pollutants in runoff from heavy rains and/or from wind;
  - (b) Prevent erosion and retain sediment, to the extent practicable, onsite during and after construction;
  - (c) Protect areas that provide important water quality benefits and/or are environmentallysensitive ecosystems;
  - (d) Avoid construction, to the extent practicable, in areas that are susceptible to erosion and sediment loss;
  - (e) Protect the natural integrity of waterbodies and natural drainage systems by establishing streamside buffers; and
  - (f) Follow, to the extent practicable, the amended U.S. Golfing Association (USGA) guidelines for the construction of greens.
- (2) Develop nutrient management guidelines appropriate to Hawaii for qualified superintendents to implement so that nutrients are applied at rates necessary to establish and maintain vegetation without causing leaching into ground and surface waters.
- (3) Develop and implement an integrated pest management plan. Follow EPA guidelines for the proper storage and disposal of pesticides.
- (4) Develop and implement irrigation management practices to match the water needs of the turf.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 20.08, MCC Soil Erosion and Sedimentation Control	Maui County DPW	-all grading, grubbing and stockpiling activities shall provide BMPs to prevent damage by sedimentation to streams, watercourses, natural areas, and the property of others (§20.08.035) -requires permit for grading, grubbing or stockpiling (§20.08.040)
Construction Best Management Practices (BMPs) for the County of Maui (May 2001)	Maui DPW	-contains sections on erosion control planning, guidelines for the preparation of the erosion and sediment control plan, and BMP details and specifications. BMPs included are: surface roughening, temporary gravel construction entrance/exit, seeding, temporary diversions, grasslined channels, temporary slope drains, level spreader, outlet stabilization structure, mats, nets and blankets, mulching, preservation of existing vegetation, protection of stockpiles, construction road stabilization, temporary excavated drop inlet protection, temporary fabric drop inlet protection, temporary block and gravel drop inlet protection, sod drop inlet protection, temporary sediment trap, sediment basin, sediment fence, dust control, good neighbor barriers, check dam, solid waste management, concrete waste management, and vehicle fuel and maintenance management. Under each BMP, information is provided on its purpose and applicability, planning considerations, construction specifications, and maintenance.
Chapter 22-7, KCC Grading, Grubbing and Stockpiling	Kauai County DPW	-requires permit for grading, grubbing or stockpiling (§22-7.8) -all grading, grubbing and stockpiling activities shall incorporate BMPs to prevent damage by sedimentation to streams, watercourses, natural areas, and the property of others (§22-7.5) -all disturbed areas shall be stabilized with erosion and sediment control measures

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Interim Construction Best Management Practices (BMPs) for Sediment and Erosion Control for the County of Kauai (April 2004)	Kauai County DPW	-BMP manual is similar to that of Maui County above -provides a guide for the selection of site-specific BMPs that need to be employed in all grading, grubbing, and stockpiling work as mandated by the Kauai County grading ordinance.
Chapter 10, HCC Soil Erosion and Sediment Control	Hawaii County DPW	-requires permit for grading and grubbing of land, and stockpiling of material in excess of 500 cubic yardsall grading, grubbing and stockpiling permits and operations must conform to erosion and sedimentation control standards and guidelines (§10-26) Hawaii County is currently in the process of revising its grading ordinance to make it consistent with the other counties.
Sections 14-13 14-16, ROH Grading, Soil Erosion and Sediment Control	City and County of Honolulu	-requires permit for grading, grubbing or stockpiling (§14-14.1) -specifies conditions and special requirements of permits (§14-15) -establishes penalties for violations (§14-16)
Chapter 340E, HRS Safe Drinking Water  Chapter 11-21, HAR Cross Connection and Backflow Control	DOH	-authorizes the director to promulgate and enforce regulations relating to cross-connection and backflow prevention control and establishing an underground injection control program (§340E-2) -provides guidelines relating to backflow prevention devices for irrigation systems (§11-21-7) -a reduced pressure principal backflow preventor or air gap separation is required before any piping network in which fertilizers, pesticides and
Chapter 11-23, HAR Underground Injection Control		other chemicals or toxic contaminants are injected or siphoned into the irrigation system. (§11-21-7(a)(4)) -provides criteria for exempting aquifers from underground source of drinking water status (§11-23-04)
Chapter 11-54, HAR Water Quality Standards	DOH	-defines classifications of water uses. The objective of "class 1, inland waters" is that they remain in their natural state as nearly as possible with an absolute minimum of pollution from any human-caused source. Waste discharge into these waters is prohibited. Any conduct that results in a demonstrable increase in levels of point or nonpoint source contamination in class 1 waters is prohibited. Class 1 waters include all standing and/or flowing waters, and elevated and/or low wetlands: (i) within the natural reserves, preserves, sanctuaries, and refuges established by DLNR under Chapter 195, HRS, or similar reserves for the protection of aquatic life; (ii) in national and state parks; (iii) in state or federal fish and wildlife refuges; (iv) which have been identified as a unique or critical habitat for threatened or endangered species by the USFWS; and (v) in protective Conservation District subzones designated under Chapter 13-5, HAR. (§11-54-3(b)(1)) -similarly, the objective of "class AA, marine waters" is that these waters remain in their natural pristine state as nearly as possible with an absolute minimum of pollution or alteration of water quality from any human-caused source or actions. Approximately 63% of Hawaii's coastline abuts Class AA marine waters. (§11-54-3(c)(1))

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 11-55, HAR Water Pollution Control	DOH	-NPDES General Permit: The NPDES General Permit Authorizing Discharges of Storm Water Associated with Construction Activity covers discharges of stormwater runoff associated with construction activities, including clearing, grading, and excavation that result in the disturbance of one acre or more of total land area. This general permit also covers activities that disturb less than one acre of total land area that is part of a larger common plan if the larger common plan will ultimately disturb one acre or more of total land area. This general permit covers all areas of the State except for discharges in or to state waters classified by DOH as "class 1, inland waters," "class AA, marine waters," and some other restricted areas. For these state waters, an individual NPDES permit is required. (§11-55-04; 11-55-34.02; Appendix C) -NPDES Individual Permit: For discharges of stormwater associated with construction activities that result in the disturbance of one acre or more of total land area that do not qualify for a general permit because they affect "class 1, inland waters" or "class AA, marine waters," a NPDES Individual Permit is required. (§11-55-04; §11-55-15)
Chapter 149A, HRS Hawaii Pesticides Law Chapter 4-66, HAR Pesticides	DOA	-it is unlawful for a person to use any pesticide in a manner inconsistent with its label; to use, store, transport, or discard any pesticide in a manner that would have unreasonable adverse effects on the environment; to use or apply restricted use pesticides unless the person is a certified pesticide applicator; or to fill with water, through a hose, pipe, or other similar transmission system, any tank, implement, apparatus, or equipment used to disperse pesticides, unless the transmission system is equipped with an air gap or a reduced pressure principle backflow device meeting the requirements under §340E-2, HRS. (§149A-31) -no pesticide shall be stored, displayed, place for sale or transported where food and food containers, feed, water for human or animal consumption, or any other items are likely to become contaminated and may create a hazard or cause injury to humans, vegetation, crops, livestock, wildlife, beneficial insects and aquatic life (§4-66-54) -an applicator applying restricted use pesticides shall be certified as a commercial pesticide applicator or a private pesticide applicator (§4-66-56) -Category 3 commercial pesticide applicator certification is necessary for persons using or supervising the use of restricted use pesticides to control pests of ornamental trees, shrubs, flowers, and turf (§4-66-56(b)(3)) - Category 5 commercial pesticide applicator certification is necessary for persons using or supervising the use of restricted use pesticides purposefully applied to standing or running water (§4-66-56(b)(5)) - Category 11 commercial pesticide applicator certification is necessary for persons using or supervising the use of restricted use pesticides applied through an irrigation system (§4-66-56(b)(11))

Regulatory or Non-	Responsible	Description
	Agency	
Chapter 11-62, HAR Wastewater Systems	Agency DOH	-DOH seeks to advance the use of recycled water and wastewater sludge consistent with public health and safety and environmental quality. DOH acknowledges that when properly treated and used, all recycled water and wastewater sludge are valuable resources with environmental and economic benefits and can be used to conserve the State's precious resources. The director acknowledges that the most highly treated recycled water and exceptional quality wastewater sludge can be used for a wide variety of applications with the appropriate restrictions when best management practices and other requirements of this chapter are met. (§11-62-01) -prohibits the discharge of wastewater to the ground, except for R-1 water from a recycled water system that is implementing BMPs approved by the director. The burden of proof is on the recycled water system's owner or operator to demonstrate that the spill qualifies for this exception (§11-62-06(g)(6)) -treatment works producing R-1 or R-2 water for recycled water systems shall provide continuous disinfection of the effluent and meet daily fecal coliform and continuous turbidity monitoring requirements as specified (§11-62-26) -no recycled water system shall be constructed, used, or modified without written approval by the director; in reviewing recycled water systems and in addition to these rules, the director shall be guided by the Reuse Guidelines (§11-62-27) -before using recycled water, the owner of the recycled water system shall submit to the director for approval an engineering report which clearly identifies all BMPs to be implemented, an irrigation use plan, overflow control plan, management plan, public information and access plan, labeling plan, employee training plan, vector control plan, and groundwater monitoring plan (§11-62-27)
Chapter 183C, HRS Conservation District Chapter 13-5, HAR Conservation District	DLNR	-the legislature finds that lands within the state land use conservation district contain important natural resources essential to the preservation of the State's fragile natural ecosystems and the sustainability of the State's water supply (§183C-1) -DLNR shall establish zones within the conservation district and permitted uses within those zones (§183C-4) -DLNR regulates land use in the conservation district through the issuance of permits (CDUPs) (§183C-6) -5 subzones within the conservation district are established by DLNR: protective (P), limited (L), resource (R), General (G), and Special (S). (§13-5-10)
Chapter 343, HRS Environmental Impact Statements  Chapter 11-200, HAR Environmental Impact Statement Rules	OEQC	-states that an environmental review process will integrate the review of environmental concerns with existing planning processes of the State and counties and alert decision makers to significant environmental effects which may result from the implementation of certain actions (§343-1) -the following actions, among others, shall trigger an EA: (1) use of State or county lands or funds; (2) use within the conservation district; (3) use within a shoreline setback area; (4) use within the Waikiki special district; (5) use within an historic site; (6) certain amendments to county general plans; and (7) reclassification of conservation lands (§343-5) -provides agencies and persons with procedures, specifications of contents of EAs and EISs, and criteria and definitions of statewide application ((§11-200-1)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Chapter 205A, HRS Coastal Zone Management	OP-CZM	-establishes coastal zone management objectives and policies (§205A-2) -the objectives and policies of the chapter and any guidelines enacted by the legislature shall be binding upon actions within the coastal zone management area by all agencies, within the scope of their authority (§205A-4(b)) -all agencies shall ensure that their rules comply with the objectives and policies of the chapter (§205A-5) -establishes special controls on developments within an area along the shoreline to avoid permanent losses of valuable resources (§205A-21, - 26)no development is allowed in any county within these special management areas (SMAs) without a permit (§205A-28). The county planning departments administer the SMA permit processno development is approved unless it is found that the development, among other things, will not have any substantial adverse environmental or ecological effect; is consistent with the objectives, policies, and SMA guidelines of the chapter; and is consistent with the
Chapter 15-150, HAR	OP for SMAs	county general plan and zoning. (§205A-26)
Special Management Areas/Shoreline Areas	of CDDs	-provides guidelines for use by OP for the review of developments proposed in the SMA of community development districts (CDDs); development in the SMA of CDDs must be consistent with the objectives and policies established in Section 205A-2, HRS (§15-150-6)
Chapter 12-202, MCC SMA Rules for Maui Planning Commission	County planning commissions	-county rules for administering the SMA permits and shoreline setback provisions within each county/island
Chapter 12-302, MCC SMA Rules for Molokai Planning Commission		
Chapter 12-402, MCC SMA Rules for Lanai Planning Commission		
Chapter 25, ROH Special Management Area		
Rule 9, Hawaii County Planning Commission		
SMA Rules and Regulations of the County of Kauai		
Chapter 342D, HRS	DOH	-prohibits discharge of any pollutant into State waters
Water Pollution	DOIT	-allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

# Roads, Highways, and Bridges

# A. Management Measure for Planning, Siting, and Developing Roads and Highways

Plan, site, and develop roads and highways to:

- (1) Protect areas that provide important water quality benefits or are particularly susceptible to erosion or sediment loss;
- (2) Limit land disturbance such as clearing, grading and cut and fill to reduce erosion and sediment loss; and
- (3) Limit disturbance of natural drainage features and vegetation.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 19-127.1, HAR Design, Construction, and Maintenance of Public Streets and Highways	DOT	-chapter applies to all persons and agencies who design, construct, and maintain facilities which are, or are intended to become, public streets and highways in the State. Existing public streets and highways which do not conform to the guidelines set forth in this chapter shall not be affected (as of 1994), but any replacements or upgrading made to these streets and highways, or major portions thereof, shall conform to this chapter. (§19-127.1-1)  -design practices for which guidelines are not expressly established in this chapter shall conform to the highway design, street operational practices and street light standards set forth in the ANSI standard, AASHTO guides and the manual (Hawaii Statewide Uniform Design Manual for Streets and Highways and Standard Plans). (§19-127.1-3) -design guidelines established in this chapter should be followed as closely as is practicable in the construction and reconstruction of all highways, streets, or roads undertaken either by state or county authorities in the state or by individuals intending to dedicate the facilities to governmental authorities. (§19-127.1-4) -construction and maintenance guidelines established in this chapter should be followed as closely as is practicable in the construction, reconstruction and maintenance of all highways, streets, or roads undertaken either by state or county authorities in the state or by individuals intending to dedicate the facilities to governmental authorities. (§19-127.1-12)
Standard Specifications for Road and Bridge Construction (2005)	DOT	-Section 107.13 relates to pollution control and protection of archeological, historical, and burial sites. It specifies that contractors must "exercise precaution to prevent silting and pollution of oceans, rivers, streams, lakes, and reservoirs and other bodies and conveyances of water," following the guidelines in CCH's "Best Management Practices Manual for Construction Sites in Honolulu", in developing, installing, and maintaining BMPs for all projects; CCH's "Rules for Soil Erosion Standards and Guidelines" for all projects on Oahu; and appropriate soil erosion guidelines for Maui, Kauai, and Hawaii projectsSection 201 addresses clearing and grubbing. It requires that all BMP measures be in place before clearing and grubbing start (201.03(B)). It also specifies how clearing and grubbing should take place to preserve and protects trees within established Tree Protection Zones.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Standard Specifications for Road and Bridge Construction (2005), continued	DOT	-Section 209 provides specifications about temporary water pollution, dust, and erosion control. It requires a written site-specific plan describing activities to minimize water pollution and soil erosion into State waters, drainage or sewer systems. Plan should indicate location of water pollution, dust and erosion control devices, details of BMPs to be installed or utilized; areas of soil disturbance in cut and fill; materials storage areas; and areas where vegetative practices are to be implemented. (209.03(A)(2)) Requires project to follow guidelines in the Construction Best Management Practices Field Manual (dated January 2008) in developing, installing and maintaining BMPs for all projects. Requires projects to follow CCH's "Rules for Soil Erosion Standards and Guidelines" for all projects on Oahu, and the respective soil erosion guidelines for Maui, Kauai, and Hawaii projectsSection 209.03(B) specifically addresses construction requirements. It states the following:  Do not begin field work until rain gauge is installed and site specific BMPs are in place.  Modify and resubmit plans to correct conditions that develop during construction which were unforeseen during the design and preconstruction phases.  Limit maximum surface area of earth material exposed at any time to 300,000 square feet.  Protect temporarily or permanently disturbed soil surface from rainfall impact, runoff and wind before end of workday.  Protect exposed or disturbed surface area with mulches, grass seeds or hydromulch.  BMP measures shall be in place and operational (such as shaping the earthwork to control and direct the runoff) at the end of workday.  Install and maintain either or both stabilized construction entrances and wheel washes to minimize tracking of dirt and mud onto roadways.  Protect ditches, channels, and other drainageways leading away from cuts and fills at all times.  Cover exposed surface of materials completely with tarpaulin or similar device when transporting aggregate, soil, excavated material or material
Construction Best Management Practices Field Manual (January 2008)	DOT	-purpose of this manual is to provide guidance on BMP installation and maintenance procedures for construction activitiesintended for use by DOT Highways staff involved in construction projects (contract, in-house, maintenance, and encroachment) and consultants or contractors involved in projects which require work within DOT Highways rights-of-way or projects which connect or discharge to DOT Highways MS4 system on Oahu.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Construction Best	DOT	The BMPs included in this manual focus on the areas of site
Management Practices Field		management, erosion control, and sediment control. Site Management
Manual (January 2008),		(SM) BMPs include preventative measures implemented during the
continued		planning or construction stage of a project. They are established
		practices and procedures to control potential pollutants at their source.
		Erosion Control (EC) BMPs are devices installed or constructed by the
		contractor on disturbed soil to protect the ground surface from erosion
		due to wind, rain, or runoff. Sediment Control (SC) BMPs are measures
		to intercept and detain sediment-laden runoff prior to discharge off-site or to the storm sewer system. These devices detain runoff to promote
		infiltration and/or sedimentation.
Chapter 23, HCC	Hawaii	-provides requirements for street design in subdivisions, establishes
Subdivision	County	minimum rights-of-way and pavement widths
Subdivision	County	-the creation of a street shall be in compliance with requirements for
		subdivision (§23-39)
		-the location, width, and grade of a street shall conform to the County
		general plan and shall be considered in its relation to existing and
		planned streets, to topographical conditions, to public convenience and
		safety, and to the proposed use of land to be served by the street.
		Where the location is not shown in the County general plan, the
		arrangement of a street in a subdivision shall either:
		(a) Provide for the continuation or appropriate projection of existing
		principal streets in surrounding areas; or
		(b) Conform to a plan for the neighborhood which has been approved
		or adopted by the director to meet a particular situation where
		topographical or other conditions make continuance or conformance to existing streets impractical. (§23-40)
		-when an existing street adjacent to or within a tract is not of the width
		required by this chapter additional rights-of-way shall be provided at the
		time of subdivision. (§23-46)
		-no private street or alley shall be approved unless they are improved as
		specified under the chapter. (§23-53)
		-provisions for sewage disposal, conceptual drainage and flood control
		must be provided with the preliminary plat. The drainage map shall
		include the approximate location of areas subject to inundation or storm
		water overflow and all areas covered by waterways, including ditches,
		gullies, streams and drainage courses within or abutting the subdivision.
		(§23-66) -within one year after tentative approval of the preliminary plat by the
		director, the subdivider shall have the subdivision surveyed and shall
		prepare a final plat which conforms with the preliminary plat as
		tentatively approved. The subdivider shall submit to the director eight
		copies of the final plat, prepared in conformity with these regulations,
		together with four additional copies of a general layout map, which was
		originally attached to the construction drawings and specifications
		(where required) showing the location of lots, streets, water mains and
		storm drainage systems. (§23-72)
		-within 30 days after receipt of the final plat and other data, the director
		shall submit copies of the final plat and other data to the director of
		public works, manager, State department of health and district engineer
		when the subdivision involves State highways for review of the final plat
		with the director. (§23-73)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 23, HCC	Hawaii	-the owner of the subdivision shall submit an agreement to the director
Subdivision, continued	County	that specifies that the subdivider shall make, install, and complete all
		required improvements and utilities to the satisfaction of the director of
		public works and when appropriate, the department of water supply.
		(§23-82)
		-provides requirements for dedicable streets. (§23-86)
		-provides standards for non-dedicable streets and provides that a
		maintenance escrow fund be established by the subdivider. (§23-87)
Chapter 23, HCC	Hawaii	-subdivider shall construct a storm water disposal system to contain
Subdivision	County	runoff caused by the subdivision improvements within the boundaries of
		the subdivision, up to the expected one-hour, ten year storm event, as
		shown in Plate 1 of DPW's "Storm Drainage Standards", dated October 1970, or any approved revisions, unless those standards specify a
		greater recurrence interval, in which case, the greater interval shall be
		used. The amount of expected runoff shall be calculated according to
		DPW's "Storm Drainage Standards", dated October 1970, or any
		approved revisions thereto, or by any nationally-recognized method
		meeting with the approval of the director of public works. Runoff
		calculations shall include the effects of all required subdivision
		improvements, and lot improvements that may be allowed by existing
		zoning. Storm water shall be disposed into drywells, infiltration basins,
		or other infiltration methods. The subdivision shall not alter the general
		drainage pattern above or below the subdivision. Subdivider shall also
		comply with the requirements of Chapter 27, HCC (§23-92).
Title 18, MCC	Maui County	-the location, width and grade of all streets shall conform to the general
Subdivisions	DPW	plan and shall be considered in their relation to existing and planned
		streets, to topographical conditions, to public convenience and safety, and in their appropriate relation to the proposed use of land to be
		served by such streets. (§18.16.040)
		-when existing streets within, adjacent to, or providing access to a
		subdivision do not meet county width requirements, additional rights-
		of-way shall be provided as follows:
		A. Where substandard existing streets are within the boundaries of a
		subdivision, the subdivider shall provide additional rights-of-way
		according to county standards for those portions of the substandard
		streets within the subdivision;
		B. Where substandard existing streets are adjacent to a subdivision,
		the subdivider shall provide additional rights-of-way for those
		portions of the streets adjacent to the subdivision such that the
		distances from the centerlines of the streets to the boundaries of the subdivided lots fronting the streets are equal to one-half of the
		rights-of-way widths as required by the general plan or county
		standards. (§18.16.060)
		-upon a finding by the director that unusual geographical conditions
		exist in a subdivision, private streets serving no more than three lots
		may be permitted unless other parts of this title specifically provide
		otherwise. Private streets shall not be a means for circumventing the
		need for a standard street. Private streets shall not be dedicated and
		the county is prohibited from accepting such streets. County services
		shall be provided at the intersecting public street, and the owners of the
		private street shall be responsible for its maintenance. Private streets
		shall be improved to the minimum width specified by ordinance.
		(§18.16.150)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Title 18, MCC	Maui County	-all swale areas of streets without curb and gutters that exceed five
Subdivisions, continued	DPW	percent in grade shall be planted in grass or designed to prevent erosion according to the standards on file in the department of public works. No open ditches or channels, other than normal roadside swales, shall be permitted within the street right-of-way. Where necessary within the subdivision, drainage ditches and channels shall be designed to meet existing and surrounding conditions; otherwise, the flow should be kept as natural as possible. (§18.20.120)  -drainage systems in all subdivisions shall be planned, designed and constructed in accordance with standards of DPW or consistent with generally accepted engineering practices certified by an engineer so as to meet the following: 1. Protect and preserve existing natural drainage ways to the extent feasible; 2. Design a drainage system to be compatible with surrounding conditions; 3. Provide a system by which water within the subdivision will be removed using the natural drainage area where feasible with a minimum disruption to existing drainage patterns and without causing unnecessary harm to adjoining areas; 4. Analyze drainage requirements for each subdivision individually and take every means to insure the ability to subdivide the land within its zoning; 5. Assure that waters are drained from the subdivision in such a manner that they will not cause erosion outside of the subdivision to any greater extent than would occur in the absence of subdivision and improvements thereto; 6. Provide for the crossing of water courses by culverts rather than spanning where possible. (§18.12.130)  -where interior drainage systems within an area are improved, a storm drainage system shall be required in all subdivisions within that area
		where surface runoff cannot be adequately conveyed. (§18.12.130)
Chapter 9, KCC Subdivision	Kauai County DPW	-the location and alignment of streets within the subdivision shall conform to the County General Plan and Development Plans proposed by the Planning Commission and adopted by the Council. (§9-2.3) -all streets shall be designed so as to:  (A) preserve natural features and topography and minimize need for protection of the natural environment;  (D) require the creation of the minimum feasible amounts of land coverage and the minimum feasible disturbance to the soil;  (F) create conditions of proper drainage; and  (G) provide for proper landscaping. (§9-2.3) -all private streets shall conform to the requirements of the public streets. (§9-2.3) -provides general standards for storm drainage:  (1) Protect and preserve existing natural drainage channels to the greatest extent feasible.  (2) Protect the subdivision from flood hazards.  (3) Provide a system by which water within the subdivision will be removed without causing damage or harm to the natural environment, or to property or persons within the subdivision or to adjoining areas.  (4) Assure that waters drained from the subdivision are substantially free of pollutants, including sedimentary materials, of any greater quantity than would occur in the absence of subdivision and improvement, in order to protect the water courses and shorelines.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	•
Chapter 9, KCC	Kauai County	(5) Assure that waters are drained from the subdivision in a manner
Subdivision, continued	DPW	that they will not cause erosion outside of the subdivision to any
		greater extent than would occur in the absence of subdivision and
		improvement, in order to protect the water courses and
		shorelines. (§9-2.6)
Chapter 22, ROH	City and	-planning commission shall adopt rules and regulations governing the
Subdivision of Land	County of	subdivision or consolidation of land (§22-3.5(a))
	Honolulu	-these regulations may include provisions for the minimum right-of-way
	- Horiorara	and pavement widths of streets or roadways within the subdivision to
		serve the subdivision or to provide access thereto, the extent to which
		and the manner in which streets and other ways shall be graded and
		improved, and requirements and standards of construction for street
		lighting, sidewalks and shoulder areas, curbs, gutters, sanitary sewers,
		storm drains, flood control, street name signs, traffic signs, and other
		utilities and facilities to be provided or installed to and within a
		subdivision or consolidation, as conditions precedent to the approval of
		a subdivision or consolidation map(§22-3.5(d))
		-no street or roadway in any subdivision or consolidation which has not
		been laid out, improved and approved in conformity with this article and
		the subdivision regulations shall be taken over, received by dedication
		or otherwise accepted as public highways (§22-3.9)
2000 Kauai General Plan	Kauai County	3.4.2. Relevant Policies related to Watersheds, Streams and Water
		Quality
		In developing County roads and drainage facilities and in administering
		the grading, flood control, and drainage regulations, the County of Kauai
		shall carry out the following policies.
		(a) New Development
		(4) Reduce average annual post-development sediment in runoff
		(total suspended solids), so that it is no greater than pre-
		development levels.
		(5) Maintain post-development peak runoff rate and average
		volume at levels similar to pre-development.
		(6) Work with other government agencies and community
		organizations to seek ways of reducing all types of nonpoint
		source water pollutants.
		(b) <u>Site Development</u> . Plan, design and develop sites to:
		(6) Protect areas that provide important water quality benefits –
		i.e., wetlands;
		(7) Protect areas that are particularly susceptible to erosion and
		sediment loss – i.e., stream banks;
		(8) Promote the use of permeable surfaces for driveways and
		parking and limit increases of impervious areas;
		(9) Limit land disturbance activities such as clearing and grading, and
		cut and fill to reduce erosion and sediment loss; and
		(10) Avoid disturbance of natural drainage features and vegetation.
		(c) Construction Site Erosion and Sediment Control
		(1) Reduce erosion and, to the extent practicable, retain sediment
		onsite during and after construction.
		(2) Prior to land disturbance, prepare and implement an approved erosion and sediment control plan or similar administrative
		document that contains erosion and sediment control
		provisions.
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Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	Secondarion .
2000 Kauai General Plan, continued	Kauai County	<ul> <li>7.1.5. Relevant Policies related to Regional Highways and Roads <ul> <li>(a) Use General Plan policies concerning rural character,</li> <li>preservation of historic and scenic resources, and scenic</li> <li>roadway corridors as part of the criteria for long-range highway</li> <li>planning and design. The goal of efficient movement of through</li> <li>traffic should be weighed against community goals and policies</li> <li>relating to community character, livability, and natural beauty.</li> <li>(b) Consider transportation alternatives to increasing the size and</li> <li>capacity of roadways. Alternatives include increased utilization</li> <li>of public transit.</li> <li>(e) Reserve corridors for future roadways as shown on the General</li> <li>Plan Land Use Map. The corridors are conceptual only and are</li> <li>subject to environmental assessment and evaluation of</li> <li>alternative alignments.</li> </ul> </li> <li>7.1.6 Implementing Actions related to Regional Highways and Roads</li> <li>(a) In preparing the Long-Range Land Transportation Plan for Kauai,</li> <li>the State DOT should screen projects in the following ways:</li> <li>(1) Consider County policies about preserving rural character and</li> <li>roadway design and propose alternative transportation</li> </ul>
County of Hawaii General Plan (2005)	Hawaii County	improvements.  4.3 Relevant Policies related to Environmental Quality: k. require implementation of the management measures contained in Hawaii's coastal nonpoint pollution control program as a condition of land use permitting; 13.2.3. Relevant Policies related to Transportation Roadways: d. Support the development of programs to identify and improve hazardous and substandard sections of roadway and drainage problems. g. There shall be coordinated planning of Federal, State, and County street systems to meet program goals of the other elements such as historic, recreational, environmental quality, and land use. j. Transportation and drainage systems shall be integrated where feasible. l. adopt street design standards that accommodate, where appropriate, flexibility in the design of streets to preserve the rural character of an area and encourage a pedestrian-friendly design, including landscaping and planted medians; m. develop minimum street standards for homestead and other currently substandard roadways that are offered for dedication to the County to ensure minimal levels of public safety.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Maui County 2030 General Plan Update: Countywide Policy Plan (January 2008)	Maui County	Objective: Provide an effective, affordable and convenient ground transportation system that is environmentally sustainable.  Policies:
Toncy Fluir (sandary 2000)		e. ensure that roadway systems are safe, efficient, and maintained in good condition;
		g. design new roads and roadway improvements to retain and enhance the existing character and scenic resources of the communities through which they pass;
		<ul> <li>I. provide safer, better looking, and more efficient roadway designs;</li> <li>m. evaluate all alternatives to preserve quality of life before widening roads.</li> </ul>
		Objective: Improve and expand the planning and management of transportation systems.
		Policies:  c. require new developments to contribute their pro-rata share of local and regional infrastructure costs;
		e. support the revision of roadway design criteria and standards so that roads are compatible with surrounding neighborhoods and the character of rural areas;
		f. ensure that transportation facilities are built in advance of or concurrent with planned development.
		Objective: Design all developments to be in harmony with the environment and protect each community's sense of place.  Policies:
		g. adequately landscape developments and roadways to enhance the urban environment;
		h. integrate public transit, equestrian, pedestrian, bicycle facilities, and public rights-of-way as design elements in new and existing communities.
various Development Plans and Sustainable Communities Plans of the	City and County of Honolulu	-Primary Urban Center Development Plan (2004) includes in its guidelines "establish riparian zones for all streams to prevent the encroachment of buildings and structures and to establish and enforce
City and County of Honolulu		policies for the protection and enhancement of stream habitats and water quality."  Fact Handlulu Sustainable Communities Plan (April 1000) states
		-East Honolulu Sustainable Communities Plan (April 1999) states "preserve the aesthetic and biological values of significant streams, wetlands, natural gulches and other drainageways, by providing appropriate setbacks as part of the open space system."
		-One of the guidelines in the Koolaupoko Sustainable Communities Plan (August 2000) is to "incorporate erosion control measures and BMPs, as cited in Hawaii's Coastal Nonpoint Pollution Control Program
		Management Plan to prevent pollution of wetlands, streams, estuaries, and nearshore waters."
		-Koolau Loa Sustainable Communities Plan (October 1999) has several policies related to the protection of wetlands and riparian areas: "minimize soil erosion, runoff of pesticides, fertilizers and other nonpoint source contaminants into streams, wetlands, and marine habitats
		with strategies such as stream setbacks, erosion control devices, integrated pest management plans, and revegetation of disturbed areas"; and "where feasible, establish setbacks along rivers, streams,
		and shoreline areas to preserve these resources and protective buffer zones around biologically sensitive areas to minimize habitat disturbances."

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
various Development Plans and Sustainable Communities Plans of the City and County of Honolulu,	City and County of Honolulu	-Waianae Sustainable Communities Plan (July 2000) recommends establishing Stream Conservation Corridors for the protection of streams and stream floodplains.
Chapter 19, MCC Zoning	Maui Planning Dept.	-provides for Planned Development on urban zoned lands greater than 3 acres or outside the urban district on lands greater than 10 acres, allowing for greater building densities but retaining not less than 20% of total area in common protected open space; rules specify allowed densities (§19.32)  - permits cluster housing developments in order to allow development of housing sites which would otherwise be difficult to develop under conventional county subdivision standards, to allow flexibility in housing types, to encourage innovative site design and efficient open space, and to minimize grading, among other things. Cluster housing may be constructed in all residential and apartment districts, provided minimum land area and density requirements are met. (§19.83)  -Maui County limits conversion of areas susceptible to erosion and sediment loss through requirements of specific Project Districts (§19.70 - 19.81). Most of these restrictions are with respect to steeply sloping lands.
Chapter 8, KCC Comprehensive Zoning Ordinance	Kauai Planning Dept.	-provides for a Project Development District where the permit process facilitates comprehensive site planning and design on lands greater than one acre in the Commercial, Resort, and Industrial Use districts or lands large enough to qualify for more than ten dwelling units in the Residential, Open or Agricultural districts. (§8-18) -establishes constraint districts to implement the objectives of the six development restriction zones established in its county general plan.  Some activities in these districts are prohibited, while others are restricted or require special management measures. These progressive constraint or overlay districts address:  • Drainage: protect the function of natural and existing watercourses as part of the system for surface water collection and dispersal; and maintain the quality of surface and marine waters (§8-11);  • Flood: maintain the characteristics of flood plain areas which contribute to ground water recharge, storm water storage, silt retention, and marine water quality (§8-12);  • Shore Areas: regulate development in shore and water areas to protect and maintain physical, biological, and scenic resources (§8-13);  • Slope (greater than 20%): minimize erosion and siltation of downstream waters; ensure safety from downstream flooding; and protect ecologic functions (§8-14);  • Soils: regulate development on soils that are unstable, have inadequate drainage characteristics, or require abnormal structural solutions because of load bearing or drainage characteristics (§8-15); and  • Tsunami: limit development in areas subject to extraordinary ocean wave action (§8-16).

Chapter 25, HCC Zoning  Hawaii Planning Dept.  -provides for Cluster Plan Development, in which exceptions are made to the density requirements of the single-family residential (RS) district on lands greater than two acres so that permitted density of dwelling units contemplated by the minimum building site requirements is maintained on an overall basis and desirable open space, tree cover, recreational areas, or scenic vistas are preserved. (§25-6-20) -provides for Project Districts, which are intended to provide for a flexible and creative planning approach rather than specific land use designations for quality developments on lands greater than 50 acres, establishing a continuity in land uses and designs while providing for a comprehensive network of infrastructural facilities and systems. (§25-6-40) -an application for plan approval for new structures and additions to existing structures shall be accompanied by a site drainage plan under §27-20 approved by the director of public works, where plan approval is required under §25-2-71(a), (c)(2) and (c)(5), (d), (e), or (f). The site drainage plan shall comply with §27-20(a) and (b) and §27-24, and shall include a storm water disposal system to contain runoff caused by the proposed development, within the site boundaries, up to the expected one-hour, ten year storm event, as shown in DPW's "Storm Drainage"	Regulatory or Non-	Responsible	Description
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-Flexible Site-Design for Housing to provide for cluster housing and planned development housing, two development options which offer			-Country Clusters to encourage the retention of large tracts of open
planned development housing, two development options which offer			
(§21-8.50);			more flexible site design opportunities than conventional subdivisions
-Cluster Housing allows development of housing sites which would otherwise by difficult to develop under conventional city subdivision			-Cluster Housing allows development of housing sites which would
standards, allows flexibility in housing types, and encourages innovative site design and efficient open space (§21-8.50-1); and			standards, allows flexibility in housing types, and encourages innovative site design and efficient open space (§21-8.50-1); and
-Planned Development Housing, which allows for higher-density and mixed residential development on large parcels of land, along with innovative site design and efficient open space (§21-8.50-4).			mixed residential development on large parcels of land, along with
-Cluster and planned development housing are expressly prohibited, without adequate management measures, in areas subject to the			-Cluster and planned development housing are expressly prohibited, without adequate management measures, in areas subject to the
			groundwater or seepage conditions, inundation or erosion by seawater,
land slides or similar hazards, and adverse earth or rock formation or topography. (§21-8.50-11)  The City and County of Honolulu provides some overlay districts that,			topography. (§21-8.50-11)
while primarily focused on ensuring public safety, also by default restric			while primarily focused on ensuring public safety, also by default restrict siting of development within susceptible natural areas. These include a
flood hazard district (§21-9.10), floodway district (§21-9.10-5), flood			flood hazard district (§21-9.10), floodway district (§21-9.10-5), flood fringe district (§21-9.10-6), coastal high hazard district (§21-9.10-7), and
districts are established to preserve and manage major open space and recreational lands and lands of scenic and other natural resource value.			districts are established to preserve and manage major open space and

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
MC-15-4 Rules for the Design of Storm Drainage Facilities in the County of Maui (1995)	Maui County DPW	-In general, natural gullies, waterways, streams and tributaries shall not be replaced with a closed system except at roadway crossings. For natural drainageways with contributory areas greater than 100 acres, the engineer shall determine, dimension and designate the 100 year flooded width as a drainage reserve in the drainage report and on the final subdivision map, if applicable. (§15-04-06(a)(5)) -additional storm runoff from a new development shall be disposed of at an appropriate drainage outlet or drainage system so as not to create any additional adverse effects to adjacent or downstream properties (§15-04-06(a)(13))
MC-15-?? (draft) Rules for the Design of Stormwater Treatment Best Management Practices	Maui County DPW	-Maui County DPW is in the process of developing administrative rules to incorporate stormwater pollution control measures and BMP requirements for any development. The new requirements will apply to all residential, commercial, public facilities and transportation development projects requiring building permits. BMPs must either detain stormwater for a length of time that allows pollutants to settle, or use filtration or infiltration methods. Chapters 18, MCC, "Subdivision" and 16.26, MCC, "Building Code" must be amended first to grant the authority for this new proposed administrative rule.
Chapter 27, HCC Floodplain Management	Hawaii County DPW	-no building permit, certificate of occupancy, or grading permit shall be issued, no structure shall be occupied, and no development or subdivision shall be approved without the approval of the director of public works with respect to compliance with the provisions of this chapter (§27-14, HCC) -all developments requiring a site drainage plan under §25-2-72(3) shall submit such a plan for review and approval by the director of public works. The site drainage plan shall comply with §27-20(a) and (b) and §27-24, and shall include a storm water disposal system to contain runoff caused by the proposed development, within the site boundaries, up to the expected one-hour, ten year storm event, as shown in DPW's "Storm Drainage Standards," dated October 1970, or any approved revision, unless those standards specify a greater recurrence interval. The amount of expected runoff shall be calculated according to DPW's "Storm Drainage Standards," dated October 1970, or any approved revision, or by any nationally-recognized method meeting with the approval of the director of public works. Runoff calculations shall include the effects of all improvements. (§27-20(e)) -storm water shall be disposed into drywells, infiltration basins, or other approved infiltration methods. The development shall not alter the general drainage pattern above or below the development. (§27-20(f)) -DPW's "Storm Drainage Standard," October 1970 edition, or latest revision, is incorporated into and made a part of this chapter (§27-26)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Section 14-12, ROH Drainage, Flood and Pollution Control	CCH	-in certain parts of Oahu, no building permit can be issued without approval of the chief engineer as to the adequacy of drainage, considering topographic conditions, rainfall, runoff, land use, depth and width of drainage channels, size of other drainage facilities, and past history of flooding. In these cases, drainage plans for the improvement or construction facilities must be submitted to the chief engineer for approval (§14-12.3 through 14-12.5) -before approval of any subdivision, the chief engineer shall check the subdivision plans against the areas of possible inundation in the watershed areas described in §14-12.3. Any lot wholly or partially within the "possible flood area" must be noted as such on the subdivision map. The developer shall pay the entire cost of the drainage facilities to satisfy the anticipated drainage requirements (§14-12.9) -the chief engineer may require the construction of permanent detention or retention drainage structures or other engineering control facilities to contain or divert storm water runoff to satisfy the anticipated drainage requirement of all surface waters which may flow through or over the proposed subdivision, or to meet any conditions of the city's NPDES permit. (§14-12.9)
Section 1 of Ordinance No. 778, A Bill for an Ordinance to Establish a New Article 16 in Chapter 22, KCC, Relating to the Establishment of Drainage Principles and Policies through the Adoption of a Storm Water Runoff System Manual, adopted 11/16/2001.	Kauai	-establishes new drainage principles and policies through the adoption of a Storm Water Runoff System Manual. It applies to all lands on Kauai and to all stormwater facilities constructed within the County rights-of-way, to easements dedicated to public use, and to privately-owned systems that are part of the required infrastructure improvements for a subdivision. The ordinance requires: maintenance of pre-development flow rates for developments to mitigate an increase in storm runoff as a results of construction of structures, roadways, and other impermeable surfaces, regulation of illicit discharges, minimizing of pollutants into streams by providing BMPs for erosion and sediment control for construction work, and establishment of hydrological and hydraulic methodology and criteria design for drainage systems for more frequent storms.
Chapter 22, HCC County Streets	Hawaii County DPW	-defines and regulates construction within a county street -repair, restoration or replacement of County streets, highways and sidewalks shall comply with applicable specifications and plans on file in the department of public works.(§22-4.4 (k)) -no driveway approach shall interfere with the proper runoff of surface waters into, or passage of waters through existing drainage culverts, swales, ditches, watercourses, defiles, or depressions. When in the construction of a driveway approach, the proper runoff of surface waters and other waters require the construction of a drainage structure other than a swale, such drainage structure shall be designed by an engineer and subject to the approval of the director. (§22-4.9(3))
Chapter 20.08, MCC Soil Erosion and Sedimentation Control	Maui County DPW	-all grading, grubbing and stockpiling activities shall provide BMPs to prevent damage by sedimentation to streams, watercourses, natural areas, and the property of others (§20.08.035) -requires permit for grading, grubbing or stockpiling (§20.08.040)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Construction Best Management Practices (BMPs) for the County of Maui (May 2001)	Maui DPW	-contains sections on erosion control planning, guidelines for the preparation of the erosion and sediment control plan, and BMP details and specifications. BMPs included are: surface roughening, temporary gravel construction entrance/exit, seeding, temporary diversions, grasslined channels, temporary slope drains, level spreader, outlet stabilization structure, mats, nets and blankets, mulching, preservation of existing vegetation, protection of stockpiles, construction road stabilization, temporary excavated drop inlet protection, temporary fabric drop inlet protection, temporary block and gravel drop inlet protection, sod drop inlet protection, temporary sediment trap, sediment basin, sediment fence, dust control, good neighbor barriers, check dam, solid waste management, concrete waste management, and vehicle fuel and maintenance management. Under each BMP, information is provided on its purpose and applicability, planning considerations, construction specifications, and maintenance.
Chapter 22-7, KCC Grading, Grubbing and Stockpiling	Kauai County DPW	-requires permit for grading, grubbing or stockpiling (§22-7.8) -all grading, grubbing and stockpiling activities shall incorporate BMPs to prevent damage by sedimentation to streams, watercourses, natural areas, and the property of others (§22-7.5) -all disturbed areas shall be stabilized with erosion and sediment control measures
Interim Construction Best Management Practices (BMPs) for Sediment and Erosion Control for the County of Kauai (April 2004)	Kauai County DPW	-contains sections on erosion control planning, guidelines for the preparation of the erosion and sediment control plan, and BMP details and specifications, similar to Maui County's BMP manual.
Chapter 10, HCC Soil Erosion and Sediment Control	Hawaii County DPW	-requires permit for grading and grubbing of land, and stockpiling of material in excess of 500 cubic yardsall grading, grubbing and stockpiling permits and operations must conform to erosion and sedimentation control standards and guidelines (§10-26) Hawaii County is currently in the process of revising its grading ordinance to make it consistent with the other counties.
Sections 14-13 14-16, ROH Grading, Soil Erosion and Sediment Control	City and County of Honolulu	-requires permit for grading, grubbing or stockpiling (§14-14.1) -specifies conditions and special requirements of permits (§14-15) -establishes penalties for violations (§14-16)
Chapter 11-55, HAR Water Pollution Control	DOH	-NPDES General Permit: The NPDES General Permit Authorizing Discharges of Storm Water Associated with Construction Activity covers discharges of stormwater runoff associated with construction activities, including clearing, grading, and excavation that result in the disturbance of one acre or more of total land area. This general permit also covers activities that disturb less than one acre of total land area that is part of a larger common plan if the larger common plan will ultimately disturb one acre or more of total land area. This general permit covers all areas of the State except for discharges in or to state waters classified by DOH as "class 1, inland waters," "class AA, marine waters," and some other restricted areas. For these state waters, an individual NPDES permit is required. (§11-55-04; 11-55-34.02; Appendix C)  -NPDES Individual Permit: For discharges of stormwater associated with construction activities that result in the disturbance of one acre or more of total land area that do not qualify for a general permit because they affect "class 1, inland waters" or "class AA, marine waters," a NPDES Individual Permit is required. (§11-55-04; §11-55-15)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	Description
Chapter 11-54, HAR Water Quality Standards	DOH	-defines classifications of water uses. The objective of "class 1, inland waters" is that they remain in their natural state as nearly as possible
		with an absolute minimum of pollution from any human-caused source. Waste discharge into these waters is prohibited. Any conduct that results in a demonstrable increase in levels of point or nonpoint source contamination in class 1 waters is prohibited. Class 1 waters include all standing and/or flowing waters, and elevated and/or low wetlands: (i) within the natural reserves, preserves, sanctuaries, and refuges established by DLNR under Chapter 195, HRS, or similar reserves for the protection of aquatic life; (ii) in national and state parks; (iii) in state or federal fish and wildlife refuges; (iv) which have been identified as a unique or critical habitat for threatened or endangered species by the USFWS; and (v) in protective Conservation District subzones designated under Chapter 13-5, HAR. (§11-54-3(b)(1)) -Similarly, the objective of "class AA, marine waters" is that these waters remain in their natural pristine state as nearly as possible with an absolute minimum of pollution or alteration of water quality from any human-caused source or actions. Approximately 63% of Hawaii's coastline abuts Class AA marine waters. (§11-54-3(c)(1))
Chapter 343, HRS Environmental Impact Statements  Chapter 11-200, HAR Environmental Impact Statement Rules	OEQC	-states that an environmental review process will integrate the review of environmental concerns with existing planning processes of the State and counties and alert decision makers to significant environmental effects which may result from the implementation of certain actions (§343-1) -the following actions, among others, shall trigger an EA: (1) use of State or county lands or funds; (2) use within the conservation district; (3) use within a shoreline setback area; (4) use within the Waikiki special district; (5) use within an historic site; (6) certain amendments to county general plans; and (7) reclassification of conservation lands (§343-5) -provides agencies and persons with procedures, specifications of contents of EAs and EISs, and criteria and definitions of statewide application ((§11-200-1)
Chapter 15-150, HAR Special Management Areas/Shoreline Areas	OP for SMAs of CDDs	provides guidelines for use by OP for the review of developments proposed in the SMA of community development districts (CDDs); development in the SMA of CDDs must be consistent with the objectives and policies established in Section 205A-2, HRS (§15-150-6)
Chapter 12-202, MCC SMA Rules for Maui Planning Commission	County planning commissions	-county rules for administering the SMA permits and shoreline setback provisions within each county/island
Chapter 12-302, MCC SMA Rules for Molokai Planning Commission		
Chapter 12-402, MCC SMA Rules for Lanai Planning Commission		
Chapter 25, ROH Special Management Area		

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Rule 9, Hawaii County	County	-county rules for administering the SMA permits and shoreline setback
Planning Commission	planning commissions	provisions within each county/island
SMA Rules and Regulations of the County of Kauai		
Chapter 205A, HRS Coastal Zone Management	OP-CZM	establishes coastal zone management objectives and policies (§205A-2) -related policies include: ensure that new developments are compatible with their visual environment by designing and locating such developments to minimize the alteration of natural landforms and existing public views to and along the shoreline; encourage those developments that are not coastal dependent to locate in inland areas; promote water quantity and quality planning and management practices that reflect the tolerance of fresh water and marine ecosystems and maintain and enhance water quality through the development and implementation of point and nonpoint source water pollution control measures; control development in areas subject to storm wave, tsunami, flood, erosion, hurricane, wind, subsidence, and point and nonpoint source pollution hazards; ensure that developments comply with requirements of the Federal Flood Insurance Program; use, implement, and enforce existing law effectively in managing present and future coastal zone development; facilitate timely processing of applications for development permits and resolve overlapping or conflicting permit requirements; communicate the potential short and long-term impacts of proposed significant coastal developments early in their life cycle and in terms understandable to the public to facilitate public participation in the planning and review process; locate new structures inland from the shoreline setback to conserve open space, minimize interference with natural shoreline processes, and minimize loss of improvements due to erosion (§205A-2)  -the objectives and policies of the chapter and any guidelines enacted by the legislature shall be binding upon actions within the coastal zone management area by all agencies, within the scope of their authority (§205A-4(b))  -all agencies shall ensure that their rules comply with the objectives and policies of the chapter (§205A-5)  -establishes special controls on developments within an area along the shoreline to avoid permanent losses of
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

# **B. Management Measure for Bridges**

Site, design, and maintain bridge structures so that sensitive and valuable aquatic ecosystems and areas providing important water quality benefits are protected from adverse effects.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 19-127.1, HAR Design, Construction, and Maintenance of Public Streets and Highways	DOT	-chapter applies to all persons and agencies who design, construct, and maintain facilities which are, or are intended to become, public streets and highways in the State. Existing public streets and highways which do not conform to the guidelines set forth in this chapter shall not be affected (as of 1994), but any replacements or upgrading made to these streets and highways, or major portions thereof, shall conform to this chapter. (§19-127.1-1) -design practices for which guidelines are not expressly established in this chapter shall conform to the highway design, street operational practices and street light standards set forth in the ANSI standard, AASHTO guides and the manual (Hawaii Statewide Uniform Design Manual for Streets and Highways and Standard Plans). (§19-127.1-3) -design guidelines established in this chapter should be followed as closely as is practicable in the construction and reconstruction of all highways, streets, or roads undertaken either by state or county authorities in the state or by individuals intending to dedicate the facilities to governmental authorities. (§19-127.1-4) -construction and maintenance guidelines established in this chapter should be followed as closely as is practicable in the construction, reconstruction and maintenance of all highways, streets, or roads undertaken either by state or county authorities in the state or by individuals intending to dedicate the facilities to governmental authorities. (§19-127.1-12)
Construction Best Management Practices Field Manual (January 2008)	DOT	-purpose of this manual is to provide guidance on BMP installation and maintenance procedures for construction activities.  -intended for use by DOT Highways staff involved in construction projects (contract, in-house, maintenance, and encroachment) and consultants or contractors involved in projects which require work within DOT Highways rights-of-way or projects which connect or discharge to DOT Highways MS4 system on Oahu.  The BMPs included in this manual focus on the areas of site management, erosion control, and sediment control. Site Management (SM) BMPs include preventative measures implemented during the planning or construction stage of a project. They are established practices and procedures to control potential pollutants at their source. Erosion Control (EC) BMPs are devices installed or constructed by the contractor on disturbed soil to protect the ground surface from erosion due to wind, rain, or runoff. Sediment Control (SC) BMPs are measures to intercept and detain sediment-laden runoff prior to discharge off-site or to the storm sewer system. These devices detain runoff to promote infiltration and/or sedimentation.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Standard Specifications for Road and Bridge Construction (2005)	DOT	-Section 107.13 relates to pollution control and protection of archeological, historical, and burial sites. It specifies that contractors must "exercise precaution to prevent silting and pollution of oceans, rivers, streams, lakes, and reservoirs and other bodies and conveyances of water," following the guidelines in CCH's "Best Management Practices Manual for Construction Sites in Honolulu", in developing, installing, and maintaining BMPs for all projects; CCH's "Rules for Soil Erosion Standards and Guidelines" for all projects on Oahu; and appropriate soil erosion guidelines for Maui, Kauai, and Hawaii projectsSection 201 addresses clearing and grubbing. It requires that all BMP measures be in place before clearing and grubbing start (201.03(B)). It also specifies how clearing and grubbing should take place to preserve and protects trees within established Tree Protection ZonesSection 209 provides specifications about temporary water pollution, dust, and erosion control. It requires a written site-specific plan describing activities to minimize water pollution and soil erosion into State waters, drainage or sewer systems. Plan should indicate location of water pollution, dust and erosion control devices, details of BMPs to be installed or utilized; areas of soil disturbance in cut and fill; materials storage areas; and areas where vegetative practices are to be implemented. (209.03(A)(2)) Requires project to follow guidelines in the Construction Best Management Practices Field Manual (dated January 2008) in developing, installing and maintaining BMPs for all projects. Requires projects to follow CCH's "Rules for Soil Erosion Standards and Guidelines" for all projects on Oahu, and the respective soil erosion
Chapter 23, HCC Subdivision	Hawaii County	guidelines for Maui, Kauai, and Hawaii projects.  -provides requirements for street design in subdivisions, establishes minimum rights-of-way and pavement widths -the creation of a street shall be in compliance with requirements for subdivision (§23-39) -the location, width, and grade of a street shall conform to the County general plan and shall be considered in its relation to existing and planned streets, to topographical conditions, to public convenience and safety, and to the proposed use of land to be served by the street.  Where the location is not shown in the County general plan, the arrangement of a street in a subdivision shall either:  (a) Provide for the continuation or appropriate projection of existing principal streets in surrounding areas; or  (b) Conform to a plan for the neighborhood which has been approved or adopted by the director to meet a particular situation where topographical or other conditions make continuance or conformance to existing streets impractical. (§23-40) -when an existing street adjacent to or within a tract is not of the width required by this chapter additional rights-of-way shall be provided at the time of subdivision. (§23-46) -no private street or alley shall be approved unless they are improved as specified under the chapter. (§23-53) -provisions for sewage disposal, conceptual drainage and flood control must be provided with the preliminary plat. The drainage map shall include the approximate location of areas subject to inundation or storm water overflow and all areas covered by waterways, including ditches, gullies, streams and drainage courses within or abutting the subdivision. (§23-66)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	Description
,		-within one year after tentative approval of the proliminary plat by the
Chapter 23, HCC Subdivision, continued	Hawaii County	-within one year after tentative approval of the preliminary plat by the director, the subdivider shall have the subdivision surveyed and shall prepare a final plat which conforms with the preliminary plat as tentatively approved. The subdivider shall submit to the director eight copies of the final plat, prepared in conformity with these regulations, together with four additional copies of a general layout map, which was originally attached to the construction drawings and specifications (where required) showing the location of lots, streets, water mains and storm drainage systems. (§23-72) -within 30 days after receipt of the final plat and other data, the director shall submit copies of the final plat and other data to the director of public works, manager, State department of health and district engineer when the subdivision involves State highways for review of the final plat with the director. (§23-73) -the owner of the subdivision shall submit an agreement to the director that specifies that the subdivider shall make, install, and complete all required improvements and utilities to the satisfaction of the director of public works and when appropriate, the department of water supply. (§23-82) -provides requirements for dedicable streets. (§23-86) -provides standards for non-dedicable streets and provides that a maintenance escrow fund be established by the subdivider. (§23-87) -subdivider shall construct a storm water disposal system to contain runoff caused by the subdivision improvements within the boundaries of the subdivision, up to the expected one-hour, ten year storm event, as shown in Plate 1 of the DPW's "Storm Drainage Standards", dated October 1970, or any approved revisions, unless those standards specify a greater recurrence interval, in which case, the greater interval shall be used. The amount of expected runoff shall be calculated according to DPW's "Storm Drainage Standards", dated October 1970, or any approved revisions thereto, or by any nationally-recognized method meeting with the app
		comply with the requirements of Chapter 27, HCC (§23-92).
Title 18, MCC Subdivisions	Maui County DPW	-the location, width and grade of all streets shall conform to the general plan and shall be considered in their relation to existing and planned streets, to topographical conditions, to public convenience and safety, and in their appropriate relation to the proposed use of land to be served by such streets. (§18.16.040) -when existing streets within, adjacent to, or providing access to a subdivision do not meet county width requirements, additional rights-
		of-way shall be provided as follows:  A. Where substandard existing streets are within the boundaries of a subdivision, the subdivider shall provide additional rights-of-way according to county standards for those portions of the substandard streets within the subdivision;

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Title 18, MCC Subdivisions, continued	Maui County DPW	B. Where substandard existing streets are adjacent to a subdivision, the subdivider shall provide additional rights-of-way for those portions of the streets adjacent to the subdivision such that the distances from the centerlines of the streets to the boundaries of the subdivided lots fronting the streets are equal to one-half of the rights-of-way widths as required by the general plan or county standards. (§18.16.060)  -upon a finding by the director that unusual geographical conditions exist in a subdivision, private streets serving no more than three lots may be permitted unless other parts of this title specifically provide otherwise. Private streets shall not be a means for circumventing the need for a standard street. Private streets shall not be dedicated and the county is prohibited from accepting such streets. County services shall be provided at the intersecting public street, and the owners of the private street shall be responsible for its maintenance. Private streets shall be improved to the minimum width specified by ordinance. (§18.16.150)  -all swale areas of streets without curb and gutters that exceed five percent in grade shall be planted in grass or designed to prevent erosion according to the standards on file in the department of public works. No open ditches or channels, other than normal roadside swales, shall be permitted within the street right-of-way. Where necessary within the subdivision, drainage ditches and channels shall be designed to meet existing and surrounding conditions; otherwise, the flow should be kept as natural as possible. (§18.20.120)  -drainage systems in all subdivisions shall be planned, designed and constructed in accordance with standards of DPW or consistent with generally accepted engineering practices certified by an engineer so as to meet the following: 1. Protect and preserve existing natural drainage ways to the extent feasible; 2. Design a drainage system to be compatible with surrounding conditions; 3. Provide a system by which water within the subdivisi

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	Description .
		-the location and alignment of streets within the subdivision shall
Chapter 9, KCC Subdivision	Kauai County DPW	<ul> <li>-the location and alignment of streets within the subdivision shall conform to the County General Plan and Development Plans proposed by the Planning Commission and adopted by the Council. (§9-2.3)</li> <li>-all streets shall be designed so as to: <ul> <li>(A) preserve natural features and topography and minimize need for protection of the natural environment;</li> <li>(D) require the creation of the minimum feasible amounts of land coverage and the minimum feasible disturbance to the soil;</li> <li>(F) create conditions of proper drainage; and</li> <li>(G) provide for proper landscaping. (§9-2.3)</li> <li>-all private streets shall conform to the requirements of the public streets. (§9-2.3)</li> <li>-provides general standards for storm drainage:</li> <li>(1) Protect and preserve existing natural drainage channels to the greatest extent feasible.</li> <li>(2) Protect the subdivision from flood hazards.</li> </ul> </li> </ul>
		<ul> <li>(3) Provide a system by which water within the subdivision will be removed without causing damage or harm to the natural environment, or to property or persons within the subdivision or to adjoining areas.</li> <li>(4) Assure that waters drained from the subdivision are substantially free of pollutants, including sedimentary materials, of any greater quantity than would occur in the absence of subdivision and improvement, in order to protect the water courses and shorelines.</li> </ul>
		<ul><li>(5) Assure that waters are drained from the subdivision in a manner that they will not cause erosion outside of the subdivision to any</li></ul>
		greater extent than would occur in the absence of subdivision and improvement, in order to protect the water courses and shorelines. (§9-2.6)
MC-15-4 Rules for the Design of Storm Drainage Facilities in the County of Maui (1995)	Maui County DPW	-In general, natural gullies, waterways, streams and tributaries shall not be replaced with a closed system except at roadway crossings. For natural drainageways with contributory areas greater than 100 acres, the engineer shall determine, dimension and designate the 100 year flooded width as a drainage reserve in the drainage report and on the final subdivision map, if applicable. (§15-04-06(a)(5)) -additional storm runoff from a new development shall be disposed of at an appropriate drainage outlet or drainage system so as not to create any additional adverse effects to adjacent or downstream properties (§15-04-06(a)(13))
MC-15-?? (draft) Rules for the Design of Stormwater Treatment Best Management Practices	Maui County DPW	-Maui County DPW is in the process of developing administrative rules to incorporate stormwater pollution control measures and BMP requirements for any development. The new requirements will apply to all residential, commercial, public facilities and transportation development projects requiring building permits. BMPs must either detain stormwater for a length of time that allows pollutants to settle, or use filtration or infiltration methods. Chapters 18, MCC, "Subdivision" and 16.26, MCC, "Building Code" must be amended first to grant the authority for this new proposed administrative rule.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 27, HCC Floodplain Management	Hawaii County DPW	-no building permit, certificate of occupancy, or grading permit shall be issued, no structure shall be occupied, and no development or subdivision shall be approved without the approval of the director of public works with respect to compliance with the provisions of this chapter (§27-14) -all developments requiring a site drainage plan under §25-2-72(3) shall submit such a plan for review and approval by the director of public works. The site drainage plan shall comply with §27-20(a) and (b) and §27-24, and shall include a storm water disposal system to contain runoff caused by the proposed development, within the site boundaries, up to the expected one-hour, ten year storm event, as shown in DPW's "Storm Drainage Standards," dated October 1970, or any approved revision, unless those standards specify a greater recurrence interval. The amount of expected runoff shall be calculated according to DPW's "Storm Drainage Standards," dated October 1970, or any approved revision, or by any nationally-recognized method meeting with the approval of the director of public works. Runoff calculations shall include the effects of all improvements. (§27-20(e)) -storm water shall be disposed into drywells, infiltration basins, or other approved infiltration methods. The development shall not alter the general drainage pattern above or below the development. (§27-20(f)) -DPW's "Storm Drainage Standard," October 1970 edition, or latest revision, is incorporated into and made a part of this chapter (§27-26)
Section 14-12, ROH Drainage, Flood and Pollution Control	ССН	-in certain parts of Oahu, no building permit can be issued without approval of the chief engineer as to the adequacy of drainage, considering topographic conditions, rainfall, runoff, land use, depth and width of drainage channels, size of other drainage facilities, and past history of flooding. In these cases, drainage plans for the improvement or construction facilities must be submitted to the chief engineer for approval (§14-12.3 through 14-12.5) -before approval of any subdivision, the chief engineer shall check the subdivision plans against the areas of possible inundation in the watershed areas described in §14-12.3. Any lot wholly or partially within the "possible flood area" must be noted as such on the subdivision map. The developer shall pay the entire cost of the drainage facilities to satisfy the anticipated drainage requirements (§14-12.9) -the chief engineer may require the construction of permanent detention or retention drainage structures or other engineering control facilities to contain or divert storm water runoff to satisfy the anticipated drainage requirement of all surface waters which may flow through or over the proposed subdivision, or to meet any conditions of the city's NPDES permit. (§14-12.9)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Section 1 of Ordinance No. 778, A Bill for an Ordinance to Establish a New Article 16 in Chapter 22, KCC, Relating to the Establishment of Drainage Principles and Policies through the Adoption of a Storm Water Runoff System Manual, adopted 11/16/2001.	Kauai	-establishes new drainage principles and policies through the adoption of a Storm Water Runoff System Manual. It applies to all lands on Kauai and to all stormwater facilities constructed within the County rights-ofway, to easements dedicated to public use, and to privately-owned systems that are part of the required infrastructure improvements for a subdivision. The ordinance requires: maintenance of pre-development flow rates for developments to mitigate an increase in storm runoff as a results of construction of structures, roadways, and other impermeable surfaces, regulation of illicit discharges, minimizing of pollutants into streams by providing BMPs for erosion and sediment control for construction work, and establishment of hydrological and hydraulic methodology and criteria design for drainage systems for more frequent storms.
Chapter 20.08, MCC Soil Erosion and Sedimentation Control	Maui County DPW	-all grading, grubbing and stockpiling activities shall provide BMPs to prevent damage by sedimentation to streams, watercourses, natural areas, and the property of others (§20.08.035)
Construction Best Management Practices (BMPs) for the County of Maui (May 2001)	Maui DPW	-requires permit for grading, grubbing or stockpiling (§20.08.040)  -contains sections on erosion control planning, guidelines for the preparation of the erosion and sediment control plan, and BMP details and specifications. BMPs included are: surface roughening, temporary gravel construction entrance/exit, seeding, temporary diversions, grasslined channels, temporary slope drains, level spreader, outlet stabilization structure, mats, nets and blankets, mulching, preservation of existing vegetation, protection of stockpiles, construction road stabilization, temporary excavated drop inlet protection, temporary fabric drop inlet protection, temporary block and gravel drop inlet protection, sod drop inlet protection, temporary sediment trap, sediment basin, sediment fence, dust control, good neighbor barriers, check dam, solid waste management, concrete waste management, and vehicle fuel and maintenance management. Under each BMP, information is provided on its purpose and applicability, planning considerations, construction specifications, and maintenance.
Chapter 22-7, KCC Grading, Grubbing and Stockpiling	Kauai County DPW	-requires permit for grading, grubbing or stockpiling (§22-7.8) -all grading, grubbing and stockpiling activities shall incorporate BMPs to prevent damage by sedimentation to streams, watercourses, natural areas, and the property of others (§22-7.5) -all disturbed areas shall be stabilized with erosion and sediment control measures
Interim Construction Best Management Practices (BMPs) for Sediment and Erosion Control for the County of Kauai (April 2004)	Kauai County DPW	-contains sections on erosion control planning, guidelines for the preparation of the erosion and sediment control plan, and BMP details and specifications, similar to Maui County's BMP manual.
Chapter 10, HCC Soil Erosion and Sediment Control	Hawaii County DPW	-requires permit for grading and grubbing of land, and stockpiling of material in excess of 500 cubic yardsall grading, grubbing and stockpiling permits and operations must conform to erosion and sedimentation control standards and guidelines (§10-26) Hawaii County is currently in the process of revising its grading ordinance to make it consistent with the other counties.
Sections 14-13 14-16, ROH Grading, Soil Erosion and Sediment Control	City and County of Honolulu	-requires permit for grading, grubbing or stockpiling (§14-14.1) -specifies conditions and special requirements of permits (§14-15) -establishes penalties for violations (§14-16)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 11-55, HAR Water Pollution Control	DOH	-NPDES General Permit: The NPDES General Permit Authorizing Discharges of Storm Water Associated with Construction Activity covers discharges of stormwater runoff associated with construction activities, including clearing, grading, and excavation that result in the disturbance of one acre or more of total land area. This general permit also covers activities that disturb less than one acre of total land area that is part of a larger common plan if the larger common plan will ultimately disturb one acre or more of total land area. This general permit covers all areas of the State except for discharges in or to state waters classified by DOH as "class 1, inland waters," "class AA, marine waters," and some other restricted areas. For these state waters, an individual NPDES permit is required. (§11-55-04; 11-55-34.02; Appendix C) -NPDES Individual Permit: For discharges of stormwater associated with construction activities that result in the disturbance of one acre or more of total land area that do not qualify for a general permit because they affect "class 1, inland waters" or "class AA, marine waters," a NPDES Individual Permit is required. (§11-55-04; §11-55-15)
Chapter 11-54, HAR Water Quality Standards	DOH	-defines classifications of water uses. The objective of "class 1, inland waters" is that they remain in their natural state as nearly as possible with an absolute minimum of pollution from any human-caused source. Waste discharge into these waters is prohibited. Any conduct that results in a demonstrable increase in levels of point or nonpoint source contamination in class 1 waters is prohibited. Class 1 waters include all standing and/or flowing waters, and elevated and/or low wetlands: (i) within the natural reserves, preserves, sanctuaries, and refuges established by DLNR under Chapter 195, HRS, or similar reserves for the protection of aquatic life; (ii) in national and state parks; (iii) in state or federal fish and wildlife refuges; (iv) which have been identified as a unique or critical habitat for threatened or endangered species by the USFWS; and (v) in protective Conservation District subzones designated under Chapter 13-5, HAR. (§11-54-3(b)(1)) -Similarly, the objective of "class AA, marine waters" is that these waters remain in their natural pristine state as nearly as possible with an absolute minimum of pollution or alteration of water quality from any human-caused source or actions. Approximately 63% of Hawaii's coastline abuts Class AA marine waters. (§11-54-3(c)(1))
Chapter 343, HRS Environmental Impact Statements  Chapter 11-200, HAR Environmental Impact Statement Rules	OEQC	-states that an environmental review process will integrate the review of environmental concerns with existing planning processes of the State and counties and alert decision makers to significant environmental effects which may result from the implementation of certain actions (§343-1) -the following actions, among others, shall trigger an EA: (1) use of State or county lands or funds; (2) use within the conservation district; (3) use within a shoreline setback area; (4) use within the Waikiki special district; (5) use within an historic site; (6) certain amendments to county general plans; and (7) reclassification of conservation lands (§343-5) -provides agencies and persons with procedures, specifications of contents of EAs and EISs, and criteria and definitions of statewide application ((§11-200-1)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 343, HRS	OEQC	-in determining whether an action may have a significant effect on the
Environmental Impact		environment, the agency shall consider every phase of a proposed
Statements		action, the expected consequences, both primary and secondary, and
		the cumulative as well as the short-term and long-term effects of the
Chapter 11-200, HAR		action. In most instances, an action shall be determined to have a
Environmental Impact		significant effect on the environment if it:
Statement Rules, continued		Involves an irrevocable commitment to loss or destruction of
		any natural or cultural resource;
		<ol><li>Curtails the range of beneficial uses of the environment;</li></ol>
		3. Conflicts with the state's long-term environmental policies or
		goals and guidelines as expressed in Chapter 344, HRS, and any
		revisions thereof and amendments thereto, court decisions, or
		executive orders;
		4. Substantially affects the economic welfare, social welfare, and
		cultural practices of the community or State;
		5. Substantially affects public health;
		6. Involves substantial secondary impacts, such as population
		changes or effects on public facilities;
		7. Involves a substantial degradation of environmental quality;
		8. Is individually limited but cumulatively has considerable effect
		upon the environment or involves a commitment for larger
		actions;
		9. Substantially affects a rare, threatened, or endangered species,
		or its habitat;
		10. Detrimentally affects air or water quality or ambient noise
		levels;
		11. Affects or is likely to suffer damage by being located in an
		environmentally sensitive area such as a flood plain, tsunami
		zone, beach, erosion-prone area, geologically hazardous land,
		estuary, fresh water, or coastal waters;  12. Substantially affects scenic vistas and viewplanes identified in
		county or state plans or studies; or,
		13. Requires substantial energy consumption. (§11-200-12)
Chapter 205A, HRS	OP-CZM	-establishes coastal zone management objectives and policies (§205A-2)
Coastal Zone Management	OT CZIVI	-related policies include: ensure that new developments are compatible
Coustal Zone Management		with their visual environment by designing and locating such
		developments to minimize the alteration of natural landforms and
		existing public views to and along the shoreline; encourage those
		developments that are not coastal dependent to locate in inland areas;
		promote water quantity and quality planning and management practices
		that reflect the tolerance of fresh water and marine ecosystems and
		maintain and enhance water quality through the development and
		implementation of point and nonpoint source water pollution control
		measures; control development in areas subject to storm wave,
		tsunami, flood, erosion, hurricane, wind, subsidence, and point and
		nonpoint source pollution hazards; ensure that developments comply
		with requirements of the Federal Flood Insurance Program; use,
		implement, and enforce existing law effectively in managing present and
		future coastal zone development; facilitate timely processing of
		applications for development permits and resolve overlapping or
		conflicting permit requirements; communicate the potential short and
		long-term impacts of proposed significant coastal developments early in
		their life cycle and in terms understandable to the public to facilitate

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	Description
Chapter 205A, HRS Coastal Zone Management, continued	OP-CZM	public participation in the planning and review process; locate new structures inland from the shoreline setback to conserve open space, minimize interference with natural shoreline processes, and minimize loss of improvements due to erosion (§205A-2) -the objectives and policies of the chapter and any guidelines enacted by the legislature shall be binding upon actions within the coastal zone management area by all agencies, within the scope of their authority (§205A-4(b)) -all agencies shall ensure that their rules comply with the objectives and policies of the chapter (§205A-5) -establishes special controls on developments within an area along the shoreline to avoid permanent losses of valuable resources (§205A-21, -26)no development is allowed in any county within these special management areas (SMAs) without a permit (§205A-28). The county planning departments administer the SMA permit processno development is approved unless it is found that the development, among other things, will not have any substantial adverse environmental or ecological effect; is consistent with the objectives, policies, and SMA guidelines of the chapter; and is consistent with the county general plan and zoning. (§205A-26)
Chapter 15-150, HAR Special Management Areas/Shoreline Areas	OP for SMAs of CDDs	-provides guidelines for use by OP for the review of developments proposed in the SMA of community development districts (CDDs); development in the SMA of CDDs must be consistent with the objectives and policies established in Section 205A-2, HRS (§15-150-6)
Chapter 12-202, MCC SMA Rules for Maui Planning Commission	County planning commissions	-county rules for administering the SMA permits and shoreline setback provisions within each county/island
Chapter 12-302, MCC SMA Rules for Molokai Planning Commission		
Chapter 12-402, MCC SMA Rules for Lanai Planning Commission		
Chapter 25, ROH Special Management Area		
Rule 9, Hawaii County Planning Commission		
SMA Rules and Regulations of the County of Kauai		

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Chapter 174C, HRS Hawaii Water Code  Chapter 13-169, HAR Protection of Instream Uses of Water	DLNR Commission on Water Resource Management	-the state water code shall be liberally interpreted to obtain maximum beneficial use of the waters of the State for purposes such as domestic uses, aquaculture uses, irrigation and other agricultural uses, power development, and commercial and industrial uses. However, adequate provision shall be made for the protection of traditional and customary Hawaiian rights, the protection and procreation of fish and wildlife, the maintenance of proper ecological balance and scenic beauty, and the preservation and enhancement of waters of the State for municipal uses, public recreation, public water supply, agriculture, and navigation. Such objectives are declared to be in the public interest. (§174C-2(c)) - requires permit from the Water Commission prior to undertaking a stream channel alteration to protect fishery, wildlife, recreational, aesthetic, scenic, and other beneficial uses (§174C-71) -outlines the stream channel alteration permit (SCAP) process (§13-169-50 through 13-169-54)
Section 404, CWA	USACOE	The U.S. Army Corps of Engineers (USACOE) has the authority to protect the waters of the United States, including wetlands, by regulating certain activities within those waters. Section 404 of the Clean Water Act requires that anyone interested in placing dredged or fill material into waters of the United States must first obtain a permit from the Corps.
Section 10, Rivers and Harbors Act of 1899	USACOE	-requires approval prior to the undertaking of any work in or over navigable waters of the U.S., or which affects the course, location, condition, or capacity of such waters. The law applies to any dredging or disposal of dredged materials, excavation, filling, rechannelization, or any other modification of a navigable water of the U.S., and applies to all structures, from the smallest floating dock to the largest commercial undertaking.
Section 401, CWA	DOH	-DOH is authorized under Section 401 of the Federal Clean Water Act and §342D-53, HRS, to administer the Section 401 Water Quality Certification (WQC) program in Hawaii.  - A WQC issued by the DOH is required by any owner applying for a Federal license or permit to conduct any activity including, but not limited to, the construction or operation of facilities, which may result in any "discharge" into navigable waters. A 401 WQC certifies that the activity will not violate State water quality standards (Chapter 11-54, HAR).  -The Section 404, CWA, permit process, administered by USACOE, would trigger a Section 401 WQC prior to issuance.
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

# **E. Management Measure for Operation and Maintenance**

Incorporate pollution prevention procedures into the operation and maintenance of roads, highways, and bridges to reduce pollutant loadings to surface waters.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	•
Chapter 19-127.1, HAR Design, Construction, and Maintenance of Public Streets and Highways	DOT	-chapter applies to all persons and agencies who design, construct, and maintain facilities which are, or are intended to become, public streets and highways in the State. Existing public streets and highways which do not conform to the guidelines set forth in this chapter shall not be affected (as of 1994), but any replacements or upgrading made to these streets and highways, or major portions thereof, shall conform to this chapter. (§19-127.1-1)  -design practices for which guidelines are not expressly established in this chapter shall conform to the highway design, street operational practices and street light standards set forth in the ANSI standard, AASHTO guides and the manual (Hawaii Statewide Uniform Design Manual for Streets and Highways and Standard Plans). (§19-127.1-3)  -design guidelines established in this chapter should be followed as closely as is practicable in the construction and reconstruction of all highways, streets, or roads undertaken either by state or county authorities in the state or by individuals intending to dedicate the facilities to governmental authorities. (§19-127.1-4)  -construction and maintenance guidelines established in this chapter should be followed as closely as is practicable in the construction, reconstruction and maintenance of all highways, streets, or roads undertaken either by state or county authorities in the state or by individuals intending to dedicate the facilities to governmental authorities. (§19-127.1-12)
Construction Best Management Practices Field Manual (January 2008)	DOT	-purpose of this manual is to provide guidance on BMP installation and maintenance procedures for construction activitiesintended for use by DOT Highways staff involved in construction projects (contract, in-house, maintenance, and encroachment) and consultants or contractors involved in projects which require work within DOT Highways rights-of-way or projects which connect or discharge to DOT Highways MS4 system on Oahu.  The BMPs included in this manual focus on the areas of site management, erosion control, and sediment control. Site Management (SM) BMPs include preventative measures implemented during the planning or construction stage of a project. They are established practices and procedures to control potential pollutants at their source. Erosion Control (EC) BMPs are devices installed or constructed by the contractor on disturbed soil to protect the ground surface from erosion due to wind, rain, or runoff. Sediment Control (SC) BMPs are measures to intercept and detain sediment-laden runoff prior to discharge off-site or to the storm sewer system. These devices detain runoff to promote infiltration and/or sedimentation.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Standard Specifications for Road and Bridge Construction (2005)	DOT	-Section 107.13 relates to pollution control and protection of archeological, historical, and burial sites. It specifies that contractors must "exercise precaution to prevent silting and pollution of oceans, rivers, streams, lakes, and reservoirs and other bodies and conveyances of water," following the guidelines in CCH's "Best Management Practices Manual for Construction Sites in Honolulu", in developing, installing, and maintaining BMPs for all projects; CCH's "Rules for Soil Erosion Standards and Guidelines" for all projects on Oahu; and appropriate soil erosion guidelines for Maui, Kauai, and Hawaii projects. Section 209 provides specifications about temporary water pollution, dust, and erosion control. It requires a written site-specific plan describing activities to minimize water pollution and soil erosion into State waters, drainage or sewer systems. Plan should indicate location of water pollution, dust and erosion control devices, details of BMPs to be installed or utilized; areas of soil disturbance in cut and fill; materials storage areas; and areas where vegetative practices are to be implemented. (209.03(A)(2)) Requires project to follow guidelines in the Construction Best Management Practices Field Manual (dated January 2008) in developing, installing and maintaining BMPs for all projects. Requires projects to follow CCH's "Rules for Soil Erosion Standards and Guidelines" for all projects on Oahu, and the respective soil erosion guidelines for Maui, Kauai, and Hawaii projects.
Storm Water Permanent Best Management Practices (BMP) Manual (February 2007)	DOT	-all contract, in-house and/or encroachment projects are subject to DOT's review to determine if stormwater permanent BMPs are required.  -Any project (new or redevelopment) is required to install permanent BMPs for storm water management if it generates 1 or more acres of new permanent impervious surface. Any reconstruction of or new construction on existing impervious area exceeding 5,000 square feet shall be considered redevelopment.  -applicable projects statewide are those within the DOT right-of-way or requiring a discharge/connection permit to DOT's MS4.  -projects with special conditions may be subject to the rules and criteria contained in this manual regardless of square footage of the new impervious surface. Special conditions are determined by DOT and may include DOT projects which drain to sensitive receiving waters (HDOH Water Quality Limited Segments (WQLS)), projects which drain to Class I Inland Waters, Class AA Marine Waters, and selected 303(d)- listed water bodies.
Chapter 264, HRS Highways	DOT	-maintenance work on all roads upon which federal-aid funds have been expended shall be performed under the direction and supervision of the director of transportation either by public employment or by contract, or the director may have the work performed by the county road department, by public employment or by contract, upon authorization of the council of the county concerned. Expenditures for the maintenance work shall be made from the state highway fund created by section 248-8. (§264-31) -establishes a state highway system which shall consist of federal-aid highways and other public highways which may be designated for inclusion in the system pursuant to section 264-42. (§264-41)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 264, HRS Highways, continued	DOT	-the director of transportation acting in cooperation with appropriate federal and county agencies, may designate for inclusion in the state highway system, such other public highways, including county highways,
		which are used primarily for through traffic and not for access to any specific property, whether residential, business, or other abutting property. (§264-42)
		-DOT shall acquire, subdivide, consolidate, construct, maintain, and administer all highways comprising the state highway system in accordance with all state and federal laws and exempt from county
		subdivision ordinances. (§264-43)
		-the maintenance of the state highway system may be performed either by public employment or by contract, or the director of transportation may have the maintenance performed by the county in which the
		highways are situated, by public employment or by contract, upon authorization of the legislative body of the county concerned. (§264-44)
Chapter 46, HRS County Organization and	counties	(a) any provision of law to the contrary notwithstanding, any county and its authorized personnel may impose and enforce traffic laws and shall
Administration		enforce chapters 286 and 291C on public streets, roads, or highways whose ownership is in dispute between the State and the county.
		(b) any provision of the law to the contrary notwithstanding, any county and its authorized personnel may repair or maintain, in whole or in part,
		public streets, roads, or highways whose ownership is in dispute
		between the State and the county.
		(c) no presumption that a county owns a particular street, road, or highway shall arise as a result of the county's performance of the activities allowed by subsection (a) or (b). (§46-15.9)
Chapter 23, HCC	Hawaii	-provides requirements for street design in subdivisions, establishes
Subdivision	County	minimum rights-of-way and pavement widths
		-for nondedicable streets in a resort subdivision, the subdivider shall submit a recordable document with the director which shall describe all
		nondedicable streets, the ownership thereof and access rights thereon for all lots in the subdivision and the maintenance rights and
		responsibilities thereof. The document shall contain statements as follows: that nondedicable streets within the resort subdivision have not
		been built to the standards required for streets which are dedicable to
		the County of Hawaii; that such streets will accordingly not be accepted for dedication unless they are brought into compliance with the
		requirements for dedication as of the time they are offered for
		dedication; and that the County is not responsible for maintenance of such nondedicable streets. The document shall be in a form acceptable
		to the director of public works and corporation counsel. (§23-70(4))
		-provides standards for non-dedicable streets and provides that a
Title 18, MCC	Maui County	maintenance escrow fund be established by the subdivider. (§23-87) -upon a finding by the director that unusual geographical conditions
Subdivisions	DPW	exist in a subdivision, private streets serving no more than three lots may be permitted unless other parts of this title specifically provide
		otherwise. Private streets shall not be a means for circumventing the need for a standard street. Private streets shall not be dedicated and
		the county is prohibited from accepting such streets. County services
		shall be provided at the intersecting public street, and the owners of the private street shall be responsible for its maintenance. Private streets shall be improved to the minimum width specified by ordinance.
		(§18.16.150)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Chapter 9, KCC	Kauai County	-all private streets shall conform to the requirements of the public
Subdivision	DPW	streets. (§9-2.3)
Chapter 22, ROH Subdivision of Land	ССН	-regulations governing the subdivision or consolidation of land may include provisions for the minimum right-of-way and pavement widths of streets or roadways within the subdivision to serve the subdivision or to provide access thereto, the extent to which and the manner in which streets and other ways shall be graded and improved, and requirements and standards of construction for street lighting, sidewalks and shoulder areas, curbs, gutters, sanitary sewers, storm drains, flood control, street name signs, traffic signs, and other utilities and facilities to be provided or installed, as conditions precedent to the approval of a subdivision or consolidation map. (§22-3.5)
		-no street or roadway in any subdivision or consolidation which has not been laid out, improved and approved in conformity with this article and the subdivision regulations shall be taken over, received by dedication or otherwise accepted as public highways (§22-3.9)
Chapter 12.04, MCC Street and Highway Excavations	Maui County DPW	-standard specifications outlining procedures to be followed in excavating and backfilling openings in county highways shall be prescribed by the director of public works (§12.04.030) -in doing any of the work specified in this chapter, the paving and/or other excavated material shall be kept separate and deposited in a manner that will occasion the least inconvenience to the public. In connection with the performance of the work covered by the permit, the permit holder shall provide proper surface drainage and safe passageway for travel; after the street opening, trench or other excavation has been completely backfilled and tamped, the site shall be thoroughly cleaned by the permit holder, and all excess excavation and other foreign matter caused by the excavation or otherwise by the permit holder, shall be removed and deposited in a designated area (§12.04.040)
Chapter 22, HCC County Streets	Hawaii County DPW	-repair, restoration or replacement of County streets, highways and sidewalks shall comply with applicable specifications and plans on file in the department of public works.(§22-4.4 (k)) -every owner of land abutting on or adjoining any County street shall, at their own expense, maintain the sidewalk area and the portions of their properties that adjoin the sidewalks by trimming, cutting, pruning, mowing, sweeping or using other methods to control landscape plants, weeds, noxious growths, trash, debris or other materials that would damage the sidewalk area .(§22-4.6) -no driveway approach shall interfere with the proper runoff of surface waters into, or passage of waters through existing drainage culverts, swales, ditches, watercourses, defiles, or depressions. When in the construction of a driveway approach, the proper runoff of surface waters and other waters require the construction of a drainage structure other than a swale, such drainage structure shall be designed by an engineer and subject to the approval of the director. (§22-4.9(3))

Regulatory or Non-	Responsible	Description
•	•	
Regulatory Mechanism  Chapter 14-17, ROH Excavation and Repairs of Streets and Sidewalks  Chapter 14-20, ROH Cleaning and Maintaining Sidewalks  Chapter 14-32, ROH Maintenance of Private Streets and Roads	CCH Dept. of Public Works	-trench excavation and backfill shall be accomplished in accordance with the applicable provisions contained in the Standard Specifications for Public Works Construction dated September 1986 and Standard Details for Public Works Construction, dated September 1984, as amended, of the department of public works, City and County of Honolulu. (§14-17.3) -in dewatering trenches, the discharge shall not be drained directly onto the street or gutter. In urban areas and areas where a storm sewer system has been installed, the discharge shall be drained to the nearest storm sewer by the use of pipes or other suitable means acceptable to the chief engineer. If necessary the discharge shall be processed, filtered, ponded or otherwise treated to comply with the applicable provisions of Chapter 11-54, HAR, "Water Quality Standards" and Chapter 11-55, "Water Pollution Control" and any other applicable federal, state, and city and county ordinances and regulations concerning water pollution prior to its release into waterways or city storm sewer systems. (§14-17.3) -every property owner whose land abuts or adjoins a public street shall continually maintain, and keep clean, passable and free from weeds and noxious growths, the sidewalk and gutter area which abuts or adjoins the property owner's property (§14-20.1) -subject to the availability of funds, DPW may maintain by either remedial patching, resurfacing or paving those portions of private, nondedicated and nonsurrendered streets, roads and bridge decking which meet 11 specific criteria. The street or road cannot have the meaning of "private street" in Chapter 22 and must not exclude the general public. If they wish a private street or road to be maintained by the city, the persons collectively owning a 60 percent or more interest in the fee title or an appropriate roadway easement in the street or road shall initiate and submit a written request to the director and chief engineer for the maintenance of the street or road. (§14-32.2)
Chapter 18, KCC Excavation and Repair of Streets and Sidewalks	Kauai County DPW	-addresses controls on excavations and repairs to public highways, streets, alleys, sidewalks and other public places
Chapter 12.50, MCC Maintenance of Old Government Roads	Maui County DPW	-the council finds that there are old government roads in Maui County which are open to the general public and necessary for public transportation. The council further finds that no governmental entity or private person or entity claims ownership of these roads, many of which were not built to the County's design standards and are in need of surface maintenance. To protect the safety of motorists, bicyclists and pedestrians who use these roads, the council adopts this chapter authorizing the department of public works and waste management to provide surface maintenance for old government roads in Maui County, subject to the availability of appropriations, when and where it is deemed appropriate. This chapter shall not be construed as an admission of ownership nor as an acceptance by the council of any old government roads. (§12.50.010)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 149A, HRS	DOA	-it is unlawful for a person to use any pesticide in a manner inconsistent
Hawaii Pesticides Law		with its label; to use, store, transport, or discard any pesticide in a
		manner that would have unreasonable adverse effects on the
Chapter 4-66, HAR		environment; to use or apply restricted use pesticides unless the person
Pesticides		is a certified pesticide applicator or under the direct supervision of a
		certified pesticide applicator; or to fill with water, through a hose, pipe,
		or other similar transmission system, any tank, implement, apparatus, or
		equipment used to disperse pesticides, unless the transmission system
		is equipped with an air gap or a reduced pressure principle backflow
		device meeting the requirements under section 340E-2, HRS. (§149A-31)
		-no pesticide shall be stored, displayed, place for sale or transported
		where food and food containers, feed, water for human or animal
		consumption, or any other items are likely to become contaminated and
		may create a hazard or cause injury to humans, vegetation, crops,
		livestock, wildlife, beneficial insects and aquatic life (§4-66-54)
		-an applicator applying restricted use pesticides shall be certified as a commercial pesticide applicator or a private pesticide applicator (§4-66-
		56)
		-Category 3 commercial pesticide applicator certification is necessary for
		persons using or supervising the use of restricted use pesticides to
		control pests of ornamental trees, shrubs, flowers, and turf (§4-66-
		56(b)(3))
		- Category 5 commercial pesticide applicator certification is necessary
		for persons using or supervising the use of restricted use pesticides
		purposefully applied to standing or running water (§4-66-56(b)(5))
		- Category 11 commercial pesticide applicator certification is necessary
		for persons using or supervising the use of restricted use pesticides
Charata 242L LIDC	DOLL	applied through an irrigation system (§4-66-56(b)(11))
Chapter 342I, HRS Special Wastes Recycling	DOH	-prohibits disposal of used lead acid battery, except by delivery to a lead acid battery retailer or wholesaler, a collection or recycling facility, or a
Special wastes necycling		secondary lead smelter (§342I-1)
		-prohibits disposal of electrolyte from any used lead acid battery onto
		the ground or into sewers, drainage systems, surface or ground waters,
		or ocean waters. (§342I-1.5)
Chapter 342J, HRS	DOH	-no person, including any federal agency, the State, or any of its political
Hazardous Waste		subdivisions, shall own, operate, or construct a hazardous waste
		management facility without first securing a permit issued by the
		director. In addition, no person shall treat, store or dispose of
		hazardous waste at an unpermitted hazardous waste management
		facility, unless otherwise permitted by law. (§342J-30)
		-prohibits discharge of new, used or recycled oil into sewers, drainage
		systems, surface or ground waters, watercourse, marine waters, or onto
		the ground. The prohibition does not apply to inadvertent, normal discharges from vehicles and equipment, or maintenance and repair
		activities, provided that appropriate measures are taken to minimize
		releases (§342J-52(b))
Chapter 342D, HRS	DOH	-prohibits discharge of any pollutant into State waters
Water Pollution		-allows DOH to institute a civil action for injunctive relief to prevent
		violation of State water quality standards (§342D-11)
		-under the statute, DOH may request the court to order nonpoint source
		polluters to implement all required management measures

#### F. Management Measure for Road, Highway, and Bridge Runoff Systems

Develop and implement runoff management systems for existing roads, highways, and bridges to reduce runoff pollutant concentrations and volumes entering surface waters.

- (1) Identify priority and watershed pollutant reduction opportunities (e.g., improvements to existing urban runoff control structures); and
- (2) Establish schedules for implementing appropriate controls.

# MARINAS AND RECREATIONAL BOATING

### **Siting and Design**

#### A. Marina Flushing Management Measure

Site and design marinas such that tides and/or currents will aid in flushing of the site or renew its water regularly.

implementation rools		
Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 13-232, HAR	DLNR-	-no building structure, object, site improvement, landscape treatment,
Sanitation and Fire Safety	DOBOR	or other facility of any nature whatsoever shall be erected, constructed,
		reconstructed, altered, moved, installed, or demolished at a state
		boating facility or other property under the jurisdiction of the division of
		boating and ocean recreation except in accordance with a department
		permit or as provided by a lease or right of entry issued by the
		department. All improvements made pursuant to this section, including
		those improvements made prior to the effective date of these rules,
		shall be constructed, maintained, operated, or modified to comply with the Environmental Protection Agency's final approved guidelines for
		best management practices for marinas and recreational boating, i.e.,
		the "National Management Measures Guidance to Control Nonpoint
		Source Pollution from Marinas and Recreational Boating. EPA,
		November 2001," or as subsequently amended. The department may
		require plans, specifications, and other pertinent data to accompany or
		supplement any application. (§13-232-43)
National Management	EPA	Technical guidance and reference document for use by State and local
Measures to Control		managers in the implementation of nonpoint source pollution
Nonpoint Source Pollution	DLNR-	management programs. It contains information on the best available,
from Marinas and	DOBOR	economically achievable means of reducing pollution of surface water
Recreational Boating (EPA		runoff from marinas and recreational boating.
2001)		

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
•	-	-DLNR shall establish zones within the conservation district and permitted uses within those zones (§183C-4) -DLNR regulates land use in the conservation district through the issuance of permits (CDUPs) (§183C-6) -5 subzones within the conservation district are established by DLNR; lands and state marine waters seaward of the upper reaches of the wash of waves to the extent of the State's jurisdiction are included in the resource (R) subzone, unless placed in a protective (P) or limited (L) subzone (§13-5-13) -marine construction, dredging, filling or any combination thereof of submerged lands in the resource subzone requires a permit from the BLNR (§13-5-24) -permit application process and requirements are described in §13-5-31; applications for permits shall contain a draft EA or EIS
		-for uses on submerged lands and in state marine waters, the requirements of this chapter are satisfied by complying with provisions of HRS chapters 171 (public lands), 184 (state parks), 187A, 188, 189, and 190 (marine life management), 190D (ocean leasing), 195 (natural area reserve system), 195D (conservation of aquatic life and wildlife), or 200 (boating and ocean recreation) or their implementing rules (§13-5-30(d))
Chapter 343, HRS Environmental Impact Statements  Chapter 11-200, HAR Environmental Impact Statement Rules	OEQC	-states that an environmental review process will integrate the review of environmental concerns with existing planning processes of the State and counties and alert decision makers to significant environmental effects which may result from the implementation of certain actions (§343-1) -the following actions, among others, shall trigger an EA: (1) use of State or county lands or funds; (2) use within the conservation district; (3) use within a shoreline setback area; (4) use within the Waikiki special district; (5) use within an historic site; (6) certain amendments to county general plans; and (7) reclassification of conservation lands (§343-5) -provides agencies and persons with procedures, specifications of contents of EAs and EISs, and criteria and definitions of statewide application ((§11-200-1)
Chapter 205A, HRS Coastal Zone Management	OP-CZM	-Hawaii CZM Program reviews projects for consistency with CZM objectives and policies, and recommends public benefits packages for private marina developments -related policies include: Ensure that coastal dependent development such as harbors and ports, and coastal related development such as visitor industry facilities and energy generating facilities, are located, designed, and constructed to minimize adverse social, visual, and environmental impacts in the coastal zone management area; and Promote water quantity and quality planning and management practices that reflect the tolerance of fresh water and marine ecosystems and maintain and enhance water quality through the development and implementation of point and nonpoint source water pollution control measures. (§205A-2) -establishes special controls on developments within an area along the shoreline to avoid permanent losses of valuable resources (§205A-21, -26).

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	Description
Chapter 205A, HRS Coastal Zone Management, continued	OP-CZM	-no development is allowed in any county within these special management areas (SMAs) without a permit (§205A-28). The county planning departments administer the SMA permit processno development is approved unless it is found that the development, among other things, will not have any substantial adverse
		environmental or ecological effect; will minimize dredging, filling or otherwise altering any bay, estuary, salt marsh, river mouth, slough or lagoon; and will not adversely affect water quality. (§205A-26)
Chapter 15-150, HAR Special Management Areas/Shoreline Areas	OP for SMAs of CDDs	-provides guidelines for use by OP for the review of developments proposed in the SMA of community development districts (CDDs); development in the SMA of CDDs must be consistent with the objectives and policies established in Section 205A-2, HRS (§15-150-6)
Chapter 12-202, MCC SMA Rules for Maui Planning Commission	County planning commissions	-county rules for administering the SMA permits and shoreline setback provisions within each county/island
Chapter 12-302, MCC SMA Rules for Molokai Planning Commission		
Chapter 12-402, MCC SMA Rules for Lanai Planning Commission		
Chapter 25, ROH Special Management Area		
Rule 9, Hawaii County Planning Commission		
SMA Rules and Regulations of the County of Kauai		
Chapter 171, HRS Mgt and Disposition of Public Lands	DLNR	-DLNR shall manage, administer, and exercise control over public lands, the water resources, ocean waters, navigable streams, coastal areas (excluding commercial harbor areas), and minerals and all other interests therein and exercise such powers of disposition thereof as may be authorized by law (§171-3) - describes methods to dispose of public lands, including lease, license, and permit by public auction (§171-14, -35, -37, -54, -55) -describes development of leasehold projects through a private developer (§171-60)
Chapter 200, HRS Ocean Recreation and Coastal Areas Programs	DLNR- DOBOR	-notwithstanding any law to the contrary, the board may lease fast lands within an existing state boating facility by public auction or by direct negotiation pursuant to §171-59, for private development, management, and operation. The permissible uses under any lease disposed of under this section shall be consistent with the purpose for which the land was set aside by the governor pursuant to §171-11. Permissible uses may include any use that will complement or support the maritime activities of state boating facilities.(§200-2.5)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Section 404, CWA	USACOE	The U.S. Army Corps of Engineers (USACOE) has the authority to protect the waters of the U.S., including wetlands, by regulating certain activities within those waters. Section 404 of the Clean Water Act requires that anyone interested in placing dredged or fill material into waters of the U.S. must first obtain a permit from the Corps.
Section 10, Rivers and Harbors Act of 1899	USACOE	-requires approval prior to undertaking of any work in or over navigable waters of the U.S., or which affects the course, location, condition, or capacity of such waters. The law applies to any dredging or disposal of dredged materials, excavation, filling, rechannelization, or any other modification of a navigable water of the U.S., and applies to all structures, from the smallest floating dock to the largest commercial undertaking.
Section 401, CWA	DOH	-DOH is authorized under Section 401 of the Federal Clean Water Act and Section 342D-53, HRS, to administer the Section 401 Water Quality Certification (WQC) program in Hawaii.  - A WQC issued by the DOH is required by any owner applying for a Federal license or permit to conduct any activity including, but not limited to, the construction or operation of facilities, which may result in any "discharge" into navigable waters. A 401 WQC certifies that the activity will not violate State water quality standards (Chapter 11-54, HAR).  -The Section 404, CWA, permit process, administered by USACOE, would trigger a Section 401 WQC prior to issuance.
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

# **B. Water Quality Assessment Management Measure**

Assess water quality as part of marina siting and design.

implementation roots		
Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Regulatory Mechanism  Chapter 13-232, HAR  Sanitation and Fire Safety	DLNR- DOBOR	-no building structure, object, site improvement, landscape treatment, or other facility of any nature whatsoever shall be erected, constructed, reconstructed, altered, moved, installed, or demolished at a state boating facility or other property under the jurisdiction of the division of boating and ocean recreation except in accordance with a department permit or as provided by a lease or right of entry issued by the department. All improvements made pursuant to this section, including those improvements made prior to the effective date of these rules, shall be constructed, maintained, operated, or modified to comply with EPA's final approved guidelines for BMPs for marinas and recreational boating, i.e., the "National Management Measures Guidance to Control Nonpoint Source Pollution from Marinas and Recreational Boating. EPA, November 2001," or as subsequently amended. The department may
		require plans, specifications, and other pertinent data to accompany or supplement any application. (§13-232-43)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
National Management Measures to Control Nonpoint Source Pollution from Marinas and Recreational Boating (EPA 2001)	EPA DLNR- DOBOR	Technical guidance and reference document for use by State and local managers in the implementation of nonpoint source pollution management programs. It contains information on the best available, economically achievable means of reducing pollution of surface water runoff from marinas and recreational boating.
Chapter 183C, HRS Conservation District  Chapter 13-5, HAR Conservation District	DLNR	-DLNR shall establish zones within the conservation district and permitted uses within those zones (§183C-4) -DLNR regulates land use in the conservation district through the issuance of permits (CDUPs) (§183C-6) -5 subzones within the conservation district are established by DLNR; lands and state marine waters seaward of the upper reaches of the wash of waves to the extent of the State's jurisdiction are included in the resource (R) subzone, unless placed in a protective (P) or limited (L) subzone (§13-5-13) -marine construction, dredging, filling or any combination thereof of submerged lands in the resource subzone requires a permit from the BLNR (§13-5-24) -permit application process and requirements are described in §13-5-31; applications for permits shall contain a draft EA or EIS -for uses on submerged lands and in state marine waters, the requirements of this chapter are satisfied by complying with provisions of HRS chapters 171 (public lands), 184 (state parks), 187A, 188, 189, and 190 (marine life management), 190D (ocean leasing), 195 (natural area reserve system), 195D (conservation of aquatic life and wildlife), or 200 (boating and ocean recreation) or their implementing rules (§13-5-30(d))
Chapter 343, HRS Environmental Impact Statements  Chapter 11-200, HAR Environmental Impact Statement Rules	OEQC	-states that an environmental review process will integrate the review of environmental concerns with existing planning processes of the State and counties and alert decision makers to significant environmental effects which may result from the implementation of certain actions (§343-1) -the following actions, among others, shall trigger an EA: (1) use of State or county lands or funds; (2) use within the conservation district; (3) use within a shoreline setback area; (4) use within the Waikiki special district; (5) use within an historic site; (6) certain amendments to county general plans; and (7) reclassification of conservation lands (§343-5) -provides agencies and persons with procedures, specifications of contents of EAs and EISs, and criteria and definitions of statewide application ((§11-200-1)
Chapter 205A, HRS Coastal Zone Management	OP-CZM	-Hawaii CZM Program reviews projects for consistency with CZM objectives and policies, and recommends public benefits packages for private marina developments -related policies include: Ensure that coastal dependent development such as harbors and ports, and coastal related development such as visitor industry facilities and energy generating facilities, are located, designed, and constructed to minimize adverse social, visual, and environmental impacts in the coastal zone management area; and Promote water quantity and quality planning and management practices that reflect the tolerance of fresh water and marine ecosystems and maintain and enhance water quality through the development and implementation of point and nonpoint source water pollution control measures. (§205A-2)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	, Secondaria
Chapter 205A, HRS Coastal Zone Management,	OP-CZM	-establishes special controls on developments within an area along the shoreline to avoid permanent losses of valuable resources (§205A-21, -
continued		26)no development is allowed in any county within these special
		management areas (SMAs) without a permit (§205A-28). The county planning departments administer the SMA permit process.
		-no development is approved unless it is found that the development, among other things, will not have any substantial adverse
		environmental or ecological effect; will minimize dredging, filling or otherwise altering any bay, estuary, salt marsh, river mouth, slough or
		lagoon; and will not adversely affect water quality. (§205A-26)
Chapter 15-150, HAR Special Management Areas/Shoreline Areas	OP for SMAs of CDDs	-provides guidelines for use by OP for the review of developments proposed in the SMA of community development districts (CDDs); development in the SMA of CDDs must be consistent with the objectives and policies established in Section 205A-2, HRS (§15-150-6)
Chapter 12-202, MCC SMA Rules for Maui Planning Commission	County planning commissions	-county rules for administering the SMA permits and shoreline setback provisions within each county/island
Chapter 12-302, MCC SMA Rules for Molokai Planning Commission		
Chapter 12-402, MCC SMA Rules for Lanai Planning Commission		
Chapter 25, ROH Special Management Area		
Rule 9, Hawaii County Planning Commission		
SMA Rules and Regulations		
of the County of Kauai Chapter 171, HRS	DLNR	-DLNR shall manage, administer, and exercise control over public lands,
Mgt and Disposition of Public Lands	DENN	the water resources, ocean waters, navigable streams, coastal areas (excluding commercial harbor areas), and minerals and all other
		interests therein and exercise such powers of disposition thereof as may be authorized by law (§171-3)
		- describes methods to dispose of public lands, including lease, license, and permit by public auction (§171-14, -35, -37, -54, -55)
		-describes development of leasehold projects through a private developer (§171-60)
Chapter 200, HRS	DLNR-	-notwithstanding any law to the contrary, the board may lease fast lands
Ocean Recreation and Coastal Areas Programs	DOBOR	within an existing state boating facility by public auction or by direct negotiation pursuant to §171-59, for private development,
		management, and operation. The permissible uses under any lease disposed of under this section shall be consistent with the purpose for which the land was set aside by the governor pursuant to §171-11. Permissible uses may include any use that will complement or support
		the maritime activities of state boating facilities.(§200-2.5)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 11-54, HAR Water Quality Standards	DOH	-all State marine bottom ecosystems are classified as either Class I or Class II.  -it is the objective of class I marine bottom ecosystems that they remain as nearly as possible in their natural pristine state with an absolute minimum of pollution from any human-induced source. Uses of marine bottom ecosystems in this class are passive human uses without intervention or alteration, allowing the perpetuation and preservation of the marine bottom in a most natural state (§11-54-03(d)(1)).  -the objective of class II marine bottom ecosystems is that their use for protection including propagation of fish, shellfish, and wildlife, and for recreational purposes not be limited in any way. Any actions that may permanently or completely modify, alter or degrade the marine bottom, including navigational structures such as harbors and ramps, may be allowed in class II bottoms provided approval is secured from DOH (§11-54-03(d)(2)).  -the areas of class I and II bottoms are listed by marine bottom type in
Section 404, CWA	USACOE	Section 11-54-07, HAR.  The U.S. Army Corps of Engineers (USACOE) has the authority to protect the waters of the U.S., including wetlands, by regulating certain activities within those waters. Section 404 of the Clean Water Act requires that anyone interested in placing dredged or fill material into waters of the U.S. must first obtain a permit from the Corps.
Section 10, Rivers and Harbors Act of 1899	USACOE	-requires approval prior to undertaking of any work in or over navigable waters of the U.S., or which affects the course, location, condition, or capacity of such waters. The law applies to any dredging or disposal of dredged materials, excavation, filling, rechannelization, or any other modification of a navigable water of the U.S., and applies to all structures, from the smallest floating dock to the largest commercial undertaking.
Section 401, CWA	DOH	-DOH is authorized under Section 401 of the Federal Clean Water Act and Section 342D-53, HRS, to administer the Section 401 Water Quality Certification (WQC) program in Hawaii.  - A WQC issued by the DOH is required by any owner applying for a Federal license or permit to conduct any activity including, but not limited to, the construction or operation of facilities, which may result in any "discharge" into navigable waters. A 401 WQC certifies that the activity will not violate State water quality standards (Chapter 11-54, HAR).  -The Section 404, CWA, permit process, administered by USACOE, would trigger a Section 401 WQC prior to issuance.
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

#### **C. Habitat Assessment Management Measure**

Site and design marinas to protect against adverse effects on coral reefs, shellfish resources, wetlands, submerged aquatic vegetation, or other important riparian and aquatic habitat areas as designated by local, State, or federal governments.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 13-232, HAR Sanitation and Fire Safety	DLNR- DOBOR	-no building structure, object, site improvement, landscape treatment, or other facility of any nature whatsoever shall be erected, constructed, reconstructed, altered, moved, installed, or demolished at a state boating facility or other property under the jurisdiction of the division of boating and ocean recreation except in accordance with a department permit or as provided by a lease or right of entry issued by the department. All improvements made pursuant to this section, including those improvements made prior to the effective date of these rules, shall be constructed, maintained, operated, or modified to comply with EPA's final approved guidelines for BMPs for marinas and recreational boating, i.e., the "National Management Measures Guidance to Control Nonpoint Source Pollution from Marinas and Recreational Boating. EPA, November 2001," or as subsequently amended. The department may require plans, specifications, and other pertinent data to accompany or supplement any application. (§13-232-43)
National Management Measures to Control Nonpoint Source Pollution from Marinas and Recreational Boating (EPA 2001)	EPA DLNR- DOBOR	Technical guidance and reference document for use by State and local managers in the implementation of nonpoint source pollution management programs. It contains information on the best available, economically achievable means of reducing pollution of surface water runoff from marinas and recreational boating.
Chapter 183C, HRS Conservation District  Chapter 13-5, HAR Conservation District	DLNR	-DLNR shall establish zones within the conservation district and permitted uses within those zones (§183C-4) -DLNR regulates land use in the conservation district through the issuance of permits (CDUPs) (§183C-6) -5 subzones within the conservation district are established by DLNR; lands and state marine waters seaward of the upper reaches of the wash of waves to the extent of the State's jurisdiction are included in the resource (R) subzone, unless placed in a protective (P) or limited (L) subzone (§13-5-13) -marine construction, dredging, filling or any combination thereof of submerged lands in the resource subzone requires a permit from the BLNR (§13-5-24) -permit application process and requirements are described in §13-5-31; applications for permits shall contain a draft EA or EIS -for uses on submerged lands and in state marine waters, the requirements of this chapter are satisfied by complying with provisions of HRS chapters 171 (public lands), 184 (state parks), 187A, 188, 189, and 190 (marine life management), 190D (ocean leasing), 195 (natural area reserve system), 195D (conservation of aquatic life and wildlife), or 200 (boating and ocean recreation) or their implementing rules (§13-5-30(d))

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 343, HRS Environmental Impact Statements  Chapter 11-200, HAR Environmental Impact Statement Rules	OEQC	-states that an environmental review process will integrate the review of environmental concerns with existing planning processes of the State and counties and alert decision makers to significant environmental effects which may result from the implementation of certain actions (§343-1) -the following actions, among others, shall trigger an EA: (1) use of State or county lands or funds; (2) use within the conservation district; (3) use within a shoreline setback area; (4) use within the Waikiki special district; (5) use within an historic site; (6) certain amendments to county general plans; and (7) reclassification of conservation lands (§343-5) -provides agencies and persons with procedures, specifications of contents of EAs and EISs, and criteria and definitions of statewide application ((§11-200-1)
Chapter 205A, HRS Coastal Zone Management	OP-CZM	-Hawaii CZM Program reviews projects for consistency with CZM objectives and policies, and recommends public benefits packages for private marina developments -related policies include: Ensure that coastal dependent development such as harbors and ports, and coastal related development such as visitor industry facilities and energy generating facilities, are located, designed, and constructed to minimize adverse social, visual, and environmental impacts in the coastal zone management area; and Promote water quantity and quality planning and management practices that reflect the tolerance of fresh water and marine ecosystems and maintain and enhance water quality through the development and implementation of point and nonpoint source water pollution control measures. (§205A-2) -establishes special controls on developments within an area along the shoreline to avoid permanent losses of valuable resources (§205A-21, -26)no development is allowed in any county within these special management areas (SMAs) without a permit (§205A-28). The county planning departments administer the SMA permit processno development is approved unless it is found that the development, among other things, will not have any substantial adverse environmental or ecological effect; will minimize dredging, filling or otherwise altering any bay, estuary, salt marsh, river mouth, slough or
Chapter 15-150, HAR Special Management Areas/Shoreline Areas	OP for SMAs of CDDs	lagoon; and will not adversely affect water quality. (§205A-26)  -provides guidelines for use by OP for the review of developments proposed in the SMA of community development districts (CDDs); development in the SMA of CDDs must be consistent with the objectives and policies established in Section 205A-2, HRS (§15-150-6)
Chapter 12-202, MCC SMA Rules for Maui Planning Commission  Chapter 12-302, MCC SMA Rules for Molokai Planning Commission  Chapter 12-402, MCC SMA Rules for Lanai Planning	County planning commissions	-county rules for administering the SMA permits and shoreline setback provisions within each county/island

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 25, ROH Special Management Area Rule 9, Hawaii County Planning Commission	County planning commissions	-county rules for administering the SMA permits and shoreline setback provisions within each county/island
SMA Rules and Regulations of the County of Kauai		
Chapter 171, HRS Mgt and Disposition of Public Lands	DLNR	-DLNR shall manage, administer, and exercise control over public lands, the water resources, ocean waters, navigable streams, coastal areas (excluding commercial harbor areas), and minerals and all other interests therein and exercise such powers of disposition thereof as may be authorized by law (§171-3)  - describes methods to dispose of public lands, including lease, license, and permit by public auction (§171-14, -35, -37, -54, -55)  -describes development of leasehold projects through a private developer (§171-60)
Chapter 200, HRS Ocean Recreation and Coastal Areas Programs	DLNR- DOBOR	-notwithstanding any law to the contrary, the board may lease fast lands within an existing state boating facility by public auction or by direct negotiation pursuant to §171-59, for private development, management, and operation. The permissible uses under any lease disposed of under this section shall be consistent with the purpose for which the land was set aside by the governor pursuant to §171-11. Permissible uses may include any use that will complement or support the maritime activities of state boating facilities.(§200-2.5)
Chapter 11-54, HAR Water Quality Standards	DOH	-all State marine bottom ecosystems are classified as either Class I or Class II.  -it is the objective of class I marine bottom ecosystems that they remain as nearly as possible in their natural pristine state with an absolute minimum of pollution from any human-induced source. Uses of marine bottom ecosystems in this class are passive human uses without intervention or alteration, allowing the perpetuation and preservation of the marine bottom in a most natural state (§11-54-03(d)(1)).  -the objective of class II marine bottom ecosystems is that their use for protection including propagation of fish, shellfish, and wildlife, and for recreational purposes not be limited in any way. Any actions that may permanently or completely modify, alter or degrade the marine bottom, including navigational structures such as harbors and ramps, may be allowed in class II bottoms provided approval is secured from DOH (§11-54-03(d)(2)).  -the areas of class I and II bottoms are listed by marine bottom type in Section 11-54-07, HAR.
Section 404, CWA	USACOE	The U.S. Army Corps of Engineers (USACOE) has the authority to protect the waters of the U.S., including wetlands, by regulating certain activities within those waters. Section 404 of the Clean Water Act requires that anyone interested in placing dredged or fill material into waters of the U.S. must first obtain a permit from the Corps.

Regulatory or Non- Regulatory Mechanism	Responsible Agency	Description
Section 10, Rivers and Harbors Act of 1899	USACOE	-requires approval prior to undertaking any work in or over navigable waters of the U.S., or which affects the course, location, condition, or capacity of such waters. The law applies to any dredging or disposal of dredged materials, excavation, filling, rechannelization, or any other modification of a navigable water of the U.S., and applies to all structures, from the smallest floating dock to the largest commercial undertaking.
Section 401, CWA	DOH	-DOH is authorized under Section 401 of the Federal Clean Water Act and Section 342D-53, HRS, to administer the Section 401 Water Quality Certification (WQC) program in Hawaii.  - A WQC issued by the DOH is required by any owner applying for a Federal license or permit to conduct any activity including, but not limited to, the construction or operation of facilities, which may result in any "discharge" into navigable waters. A 401 WQC certifies that the activity will not violate State water quality standards (Chapter 11-54, HAR).  -The Section 404, CWA, permit process, administered by USACOE, would trigger a Section 401 WQC prior to issuance.
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

### **D. Shoreline Stabilization Management Measure**

Where shoreline erosion is a serious nonpoint source pollution problem, shorelines may need to be stabilized. Vegetative methods are strongly preferred. Structural methods may be necessary where vegetative methods cannot work and where they do not interfere with natural beach processes or harm other sensitive ecological areas.

Responsible	Description
Agency	
DLNR- DOBOR	-no building structure, object, site improvement, landscape treatment, or other facility of any nature whatsoever shall be erected, constructed, reconstructed, altered, moved, installed, or demolished at a state boating facility or other property under the jurisdiction of the division of boating and ocean recreation except in accordance with a department permit or as provided by a lease or right of entry issued by the department. All improvements made pursuant to this section, including those improvements made prior to the effective date of these rules, shall be constructed, maintained, operated, or modified to comply with EPA's final approved guidelines for BMPs for marinas and recreational boating, i.e., the "National Management Measures Guidance to Control Nonpoint Source Pollution from Marinas and Recreational Boating. EPA, November 2001," or as subsequently amended. The department may require plans, specifications, and other pertinent data to accompany or supplement any application. (§13-232-43)
	Agency DLNR-

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
National Management	EPA	Technical guidance and reference document for use by State and local
Measures to Control		managers in the implementation of nonpoint source pollution
Nonpoint Source Pollution	DLNR-	management programs. It contains information on the best available,
from Marinas and	DOBOR	economically achievable means of reducing pollution of surface water
Recreational Boating (EPA 2001)		runoff from marinas and recreational boating.
Chapter 183C, HRS	DLNR	-DLNR shall establish zones within the conservation district and
Conservation District		permitted uses within those zones (§183C-4)
Charter 12 F HAD		-DLNR regulates land use in the conservation district through the
Chapter 13-5, HAR		issuance of permits (CDUPs) (§183C-6)
Conservation District		-5 subzones within the conservation district are established by DLNR;
		lands and state marine waters seaward of the upper reaches of the
		wash of waves to the extent of the State's jurisdiction are included in the resource (R) subzone, unless placed in a protective (P) or limited (L) subzone (§13-5-13)
		-marine construction, dredging, filling or any combination thereof of
		submerged lands in the resource subzone requires a permit from the BLNR (§13-5-24)
		-permit application process and requirements are described in §13-5-31;
		applications for permits shall contain a draft EA or EIS
		-for uses on submerged lands and in state marine waters, the
		requirements of this chapter are satisfied by complying with provisions
		of HRS chapters 171 (public lands), 184 (state parks), 187A, 188, 189,
		and 190 (marine life management), 190D (ocean leasing), 195 (natural
		area reserve system), 195D (conservation of aquatic life and wildlife), or
		200 (boating and ocean recreation) or their implementing rules (§13-5-30(d))
Chapter 205A, HRS	OP-CZM	-Hawaii CZM Program reviews projects for consistency with CZM
Coastal Zone Management		objectives and policies, and recommends public benefits packages for
_		private marina developments
		-related policies include: Ensure that coastal dependent development
		such as harbors and ports, and coastal related development such as
		visitor industry facilities and energy generating facilities, are located,
		designed, and constructed to minimize adverse social, visual, and
		environmental impacts in the coastal zone management area; and
		Promote water quantity and quality planning and management practices
		that reflect the tolerance of fresh water and marine ecosystems and
		maintain and enhance water quality through the development and
		implementation of point and nonpoint source water pollution control measures. (§205A-2)
		-establishes special controls on developments within an area along the
		shoreline to avoid permanent losses of valuable resources (§205A-21, - 26).
		-no development is allowed in any county within these special
		management areas (SMAs) without a permit (§205A-28). The county
		planning departments administer the SMA permit process.
		-no development is approved unless it is found that the development,
		among other things, will not have any substantial adverse
		environmental or ecological effect; will minimize dredging, filling or
		otherwise altering any bay, estuary, salt marsh, river mouth, slough or
		lagoon; and will not adversely affect water quality. (§205A-26)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 11-55, HAR Water Pollution Control	DOH	-NPDES General Permit: The NPDES General Permit Authorizing Discharges of Storm Water Associated with Construction Activity covers
Water Fondion Control		discharges of stormwater runoff associated with construction activities,
		including clearing, grading, and excavation that result in the disturbance
		of one acre or more of total land area. This general permit also covers
		activities that disturb less than one acre of total land area that is part of
		a larger common plan if the larger common plan will ultimately disturb
		one acre or more of total land area. This general permit covers all areas
		of the State except for discharges in or to state waters classified by DOH
		as "class 1, inland waters," "class AA, marine waters," and some other
		restricted areas. For these state waters, an individual NPDES permit is
		required. (§11-55-04; 11-55-34.02; Appendix C) -NPDES Individual Permit: For discharges of stormwater associated with
		construction activities that result in the disturbance of one acre or more
		of total land area that do not qualify for a general permit because they
		affect "class 1, inland waters" or "class AA, marine waters," a NPDES
		Individual Permit is required. (§11-55-04; §11-55-15)
Chapter 11-54, HAR	DOH	-the objective of "class AA, marine waters" is that these waters remain
Water Quality Standards		in their natural pristine state as nearly as possible with an absolute
		minimum of pollution or alteration of water quality from any human-
		caused source or actions. Approximately 63% of Hawaii's coastline
		abuts Class AA marine waters. (§11-54-3(c)(1))
Section 404, CWA	USACOE	The U.S. Army Corps of Engineers (USACOE) has the authority to protect
		the waters of the U.S., including wetlands, by regulating certain
		activities within those waters. Section 404 of the Clean Water Act
		requires that anyone interested in placing dredged or fill material into
Section 10, Rivers and	USACOE	waters of the U.S. must first obtain a permit from the Corps.  -requires approval prior to undertaking any work in or over navigable
Harbors Act of 1899	USACUE	waters of the U.S., or which affects the course, location, condition, or
TIGIDOTS ACT OF 1033		capacity of such waters. The law applies to any dredging or disposal of
		dredged materials, excavation, filling, rechannelization, or any other
		modification of a navigable water of the U.S., and applies to all
		structures, from the smallest floating dock to the largest commercial
		undertaking.
Section 401, CWA	DOH	-DOH is authorized under Section 401 of the Federal Clean Water Act
		and Section 342D-53, HRS, to administer the Section 401 Water Quality
		Certification (WQC) program in Hawaii.
		- A WQC issued by the DOH is required by any owner applying for a
		Federal license or permit to conduct any activity including, but not
		limited to, the construction or operation of facilities, which may result in any "discharge" into navigable waters. A 401 WQC certifies that the
		activity will not violate State water quality standards (Chapter 11-54,
		HAR).
		-The Section 404, CWA, permit process, administered by USACOE, would
		trigger a Section 401 WQC prior to issuance.
Chapter 342D, HRS	DOH	-prohibits discharge of any pollutant into State waters
Water Pollution		-allows DOH to institute a civil action for injunctive relief to prevent
		violation of State water quality standards (§342D-11)
		-under the statute, DOH may request the court to order nonpoint source
		polluters to implement all required management measures

#### E. Storm Water Runoff Management Measure

Implement effective runoff control strategies which include the use of pollution prevention activities and the proper design of hull maintenance areas.

Reduce the average annual loadings of total suspended solids (TSS) in runoff from hull maintenance areas by 80%. For the purposes of this measure, an 80% reduction of TSS is to be determined on an average annual basis.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 13-232, HAR Sanitation and Fire Safety	DLNR- DOBOR	-no building structure, object, site improvement, landscape treatment, or other facility of any nature whatsoever shall be erected, constructed, reconstructed, altered, moved, installed, or demolished at a state boating facility or other property under the jurisdiction of the division of boating and ocean recreation except in accordance with a department permit or as provided by a lease or right of entry issued by the department. All improvements made pursuant to this section, including those improvements made prior to the effective date of these rules, shall be constructed, maintained, operated, or modified to comply with EPA's final approved guidelines for BMPs for marinas and recreational boating, i.e., the "National Management Measures Guidance to Control Nonpoint Source Pollution from Marinas and Recreational Boating. EPA, November 2001," or as subsequently amended. The department may require plans, specifications, and other pertinent data to accompany or supplement any application. (§13-232-43)
National Management Measures to Control Nonpoint Source Pollution from Marinas and Recreational Boating (EPA 2001)	EPA DLNR- DOBOR	Technical guidance and reference document for use by State and local managers in the implementation of nonpoint source pollution management programs. It contains information on the best available, economically achievable means of reducing pollution of surface water runoff from marinas and recreational boating.
Chapter 183C, HRS Conservation District  Chapter 13-5, HAR Conservation District	DLNR	-DLNR shall establish zones within the conservation district and permitted uses within those zones (§183C-4) -DLNR regulates land use in the conservation district through the issuance of permits (CDUPs) (§183C-6) -5 subzones within the conservation district are established by DLNR; lands and state marine waters seaward of the upper reaches of the wash of waves to the extent of the State's jurisdiction are included in the resource (R) subzone, unless placed in a protective (P) or limited (L) subzone (§13-5-13) -marine construction, dredging, filling or any combination thereof of submerged lands in the resource subzone requires a permit from the BLNR (§13-5-24) -permit application process and requirements are described in §13-5-31; applications for permits shall contain a draft EA or EIS -for uses on submerged lands and in state marine waters, the requirements of this chapter are satisfied by complying with provisions of HRS chapters 171 (public lands), 184 (state parks), 187A, 188, 189, and 190 (marine life management), 190D (ocean leasing), 195 (natural area reserve system), 195D (conservation of aquatic life and wildlife), or 200 (boating and ocean recreation) or their implementing rules (§13-5-30(d))

Regulatory or Non-	Responsible	Description
	-	
Regulatory Mechanism  Chapter 205A, HRS  Coastal Zone Management	Agency OP-CZM	-Hawaii CZM Program reviews projects for consistency with CZM objectives and policies, and recommends public benefits packages for private marina developments -related policies include: Ensure that coastal dependent development such as harbors and ports, and coastal related development such as visitor industry facilities and energy generating facilities, are located, designed, and constructed to minimize adverse social, visual, and environmental impacts in the coastal zone management area; and Promote water quantity and quality planning and management practices that reflect the tolerance of fresh water and marine ecosystems and maintain and enhance water quality through the development and implementation of point and nonpoint source water pollution control measures. (§205A-2) -establishes special controls on developments within an area along the shoreline to avoid permanent losses of valuable resources (§205A-21, -26)no development is allowed in any county within these special management areas (SMAs) without a permit (§205A-28). The county planning departments administer the SMA permit processno development is approved unless it is found that the development, among other things, will not have any substantial adverse environmental or ecological effect; will minimize dredging, filling or otherwise altering any bay, estuary, salt marsh, river mouth, slough or
Section 404, CWA	USACOE	lagoon; and will not adversely affect water quality. (§205A-26)  The U.S. Army Corps of Engineers (USACOE) has the authority to protect the waters of the U.S., including wetlands, by regulating certain activities within those waters. Section 404 of the Clean Water Act requires that anyone interested in placing dredged or fill material into waters of the U.S. must first obtain a permit from the Corps.
Section 10, Rivers and Harbors Act of 1899	USACOE	-requires approval prior to undertaking any work in or over navigable waters of the U.S., or which affects the course, location, condition, or capacity of such waters. The law applies to any dredging or disposal of dredged materials, excavation, filling, rechannelization, or any other modification of a navigable water of the U.S., and applies to all structures, from the smallest floating dock to the largest commercial undertaking.
Section 401, CWA	DOH	-DOH is authorized under Section 401 of the Federal Clean Water Act and Section 342D-53, HRS, to administer the Section 401 Water Quality Certification (WQC) program in Hawaii.  - A WQC issued by the DOH is required by any owner applying for a Federal license or permit to conduct any activity including, but not limited to, the construction or operation of facilities, which may result in any "discharge" into navigable waters. A 401 WQC certifies that the activity will not violate State water quality standards (Chapter 11-54, HAR).  -The Section 404, CWA, permit process, administered by USACOE, would trigger a Section 401 WQC prior to issuance.
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

# F. Fueling Station Design Management Measure

Design fueling stations to allow for ease in cleanup of spills.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 13-232, HAR Sanitation and Fire Safety	DLNR- DOBOR	-no building structure, object, site improvement, landscape treatment, or other facility of any nature whatsoever shall be erected, constructed, reconstructed, altered, moved, installed, or demolished at a state boating facility or other property under the jurisdiction of the division of boating and ocean recreation except in accordance with a department permit or as provided by a lease or right of entry issued by the department. All improvements made pursuant to this section, including those improvements made prior to the effective date of these rules, shall be constructed, maintained, operated, or modified to comply with EPA's final approved guidelines for BMPs for marinas and recreational boating, i.e., the "National Management Measures Guidance to Control Nonpoint Source Pollution from Marinas and Recreational Boating. EPA, November 2001," or as subsequently amended. The department may require plans, specifications, and other pertinent data to accompany or supplement any application. (§13-232-43)
National Management Measures to Control Nonpoint Source Pollution from Marinas and Recreational Boating (EPA 2001)	EPA DLNR- DOBOR	Technical guidance and reference document for use by State and local managers in the implementation of nonpoint source pollution management programs. It contains information on the best available, economically achievable means of reducing pollution of surface water runoff from marinas and recreational boating.
Chapter 183C, HRS Conservation District  Chapter 13-5, HAR Conservation District	DLNR	-DLNR shall establish zones within the conservation district and permitted uses within those zones (§183C-4) -DLNR regulates land use in the conservation district through the issuance of permits (CDUPs) (§183C-6) -5 subzones within the conservation district are established by DLNR; lands and state marine waters seaward of the upper reaches of the wash of waves to the extent of the State's jurisdiction are included in the resource (R) subzone, unless placed in a protective (P) or limited (L) subzone (§13-5-13) -marine construction, dredging, filling or any combination thereof of submerged lands in the resource subzone requires a permit from the BLNR (§13-5-24) -permit application process and requirements are described in §13-5-31; applications for permits shall contain a draft EA or EIS -for uses on submerged lands and in state marine waters, the requirements of this chapter are satisfied by complying with provisions of HRS chapters 171 (public lands), 184 (state parks), 187A, 188, 189, and 190 (marine life management), 190D (ocean leasing), 195 (natural area reserve system), 195D (conservation of aquatic life and wildlife), or 200 (boating and ocean recreation) or their implementing rules (§13-5-30(d))

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 343, HRS Environmental Impact Statements  Chapter 11-200, HAR Environmental Impact Statement Rules	OEQC	-states that an environmental review process will integrate the review of environmental concerns with existing planning processes of the State and counties and alert decision makers to significant environmental effects which may result from the implementation of certain actions (§343-1) -the following actions, among others, shall trigger an EA: (1) use of State or county lands or funds; (2) use within the conservation district; (3) use within a shoreline setback area; (4) use within the Waikiki special district; (5) use within an historic site; (6) certain amendments to county general plans; and (7) reclassification of conservation lands (§343-5) -provides agencies and persons with procedures, specifications of contents of EAs and EISs, and criteria and definitions of statewide application ((§11-200-1)
Chapter 205A, HRS Coastal Zone Management	OP-CZM	-Hawaii CZM Program reviews projects for consistency with CZM objectives and policies, and recommends public benefits packages for private marina developments -related policies include: Ensure that coastal dependent development such as harbors and ports, and coastal related development such as visitor industry facilities and energy generating facilities, are located, designed, and constructed to minimize adverse social, visual, and environmental impacts in the coastal zone management area; and Promote water quantity and quality planning and management practices that reflect the tolerance of fresh water and marine ecosystems and maintain and enhance water quality through the development and implementation of point and nonpoint source water pollution control measures. (§205A-2) -establishes special controls on developments within an area along the shoreline to avoid permanent losses of valuable resources (§205A-21, -26)no development is allowed in any county within these special management areas (SMAs) without a permit (§205A-28). The county planning departments administer the SMA permit processno development is approved unless it is found that the development, among other things, will not have any substantial adverse environmental or ecological effect; will minimize dredging, filling or otherwise altering any bay, estuary, salt marsh, river mouth, slough or
Chapter 15-150, HAR Special Management Areas/Shoreline Areas	OP for SMAs of CDDs	lagoon; and will not adversely affect water quality. (§205A-26)  -provides guidelines for use by OP for the review of developments proposed in the SMA of community development districts (CDDs); development in the SMA of CDDs must be consistent with the objectives and policies established in Section 205A-2, HRS (§15-150-6)
Chapter 12-202, MCC SMA Rules for Maui Planning Commission  Chapter 12-302, MCC SMA Rules for Molokai Planning Commission  Chapter 12-402, MCC SMA Rules for Lanai Planning	County planning commissions	-county rules for administering the SMA permits and shoreline setback provisions within each county/island

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 25, ROH Special Management Area Rule 9, Hawaii County Planning Commission	County planning commissions	-county rules for administering the SMA permits and shoreline setback provisions within each county/island
SMA Rules and Regulations of the County of Kauai		
Chapter 200, HRS Ocean Recreation and Coastal Areas Programs	DLNR- DOBOR	-notwithstanding any law to the contrary, the board may lease fast lands within an existing state boating facility by public auction or by direct negotiation pursuant to §171-59, for private development, management, and operation. The permissible uses under any lease disposed of under this section shall be consistent with the purpose for which the land was set aside by the governor pursuant to §171-11. Permissible uses may include any use that will complement or support the maritime activities of state boating facilities.(§200-2.5)
Chapter 11-281, HAR Underground Storage Tanks (UST)	DOH	-each UST must be properly designed, constructed, and installed, and any portion underground that routinely contains product must be protected from corrosion (§11-281-12) -to prevent spilling and overfilling associated with product transfer to an UST or tank system, operators must use spill and overfill prevention equipment (§11-281-14) -secondary containment systems must be designed, constructed and installed to prevent the release of regulated substances to the environment (§11-281-17) -permit is required for the installation and operation of an UST (§11-281-23) -operators must ensure that releases due to spilling or overfilling do not occur (§11-281-41) -operators of USTs must ensure that repairs will prevent releases due to structural failure or corrosion (§11-281-44) -operators must provide a method, or combination or methods, of release detection (§11-281-51)
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

# **G. Sewage Facility Management Measure**

Install pumpout, dump station, and restroom facilities where needed at new and expanding marinas to reduce the release of sewage into surface waters. Design these facilities to allow ease of access and post signage to promote use by the boating public.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Chapter 13-232, HAR Sanitation and Fire Safety	DLNR- DOBOR	-no building structure, object, site improvement, landscape treatment, or other facility of any nature whatsoever shall be erected, constructed, reconstructed, altered, moved, installed, or demolished at a state boating facility or other property under the jurisdiction of the division of boating and ocean recreation except in accordance with a department permit or as provided by a lease or right of entry issued by the department. All improvements made pursuant to this section, including those improvements made prior to the effective date of these rules, shall be constructed, maintained, operated, or modified to comply with EPA's final approved guidelines for BMPs for marinas and recreational boating, i.e., the "National Management Measures Guidance to Control Nonpoint Source Pollution from Marinas and Recreational Boating. EPA, November 2001," or as subsequently amended. The department may require plans, specifications, and other pertinent data to accompany or supplement any application. (§13-232-43)  -prohibits discharge of any untreated sewage from marine toilets directly or indirectly into the waters of a small boat harbor (§13-232-8(a))  -no person on a vessel or contrivance equipped with a toilet shall use, or permit the use of that toilet on the waters of a small boat harbor unless the toilet is equipped with facilities in good operating condition that will adequately treat, hold, incinerate, or otherwise handle sewage in a manner that is capable of preventing water pollution. (§13-232-8(b))
National Management Measures to Control Nonpoint Source Pollution from Marinas and Recreational Boating (EPA 2001)	DLNR- DOBOR	Technical guidance and reference document for use by State and local managers in the implementation of nonpoint source pollution management programs. It contains information on the best available, economically achievable means of reducing pollution of surface water runoff from marinas and recreational boating.
Chapter 183C HRS Conservation District  Chapter 13-5 HAR Conservation District	DLNR	-DLNR shall establish zones within the conservation district and permitted uses within those zones (§183C-4) -DLNR regulates land use in the conservation district through the issuance of permits (CDUPs) (§183C-6) -5 subzones within the conservation district are established by DLNR; lands and state marine waters seaward of the upper reaches of the wash of waves to the extent of the State's jurisdiction are included in the resource (R) subzone, unless placed in a protective (P) or limited (L) subzone (§13-5-13) -marine construction, dredging, filling or any combination thereof of submerged lands in the resource subzone requires a permit from the BLNR (§13-5-24)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 183C HRS Conservation District Chapter 13-5 HAR Conservation District, continued	DLNR	-permit application process and requirements are described in §13-5-31; applications for permits shall contain a draft EA or EIS -for uses on submerged lands and in state marine waters, the requirements of this chapter are satisfied by complying with provisions of HRS chapters 171 (public lands), 184 (state parks), 187A, 188, 189, and 190 (marine life management), 190D (ocean leasing), 195 (natural area reserve system), 195D (conservation of aquatic life and wildlife), or 200 (boating and ocean recreation) or their implementing rules (§13-5-30(d))
Chapter 343, HRS Environmental Impact Statements  Chapter 11-200, HAR Environmental Impact Statement Rules	OEQC	-states that an environmental review process will integrate the review of environmental concerns with existing planning processes of the State and counties and alert decision makers to significant environmental effects which may result from the implementation of certain actions (§343-1) -the following actions, among others, shall trigger an EA: (1) use of State or county lands or funds; (2) use within the conservation district; (3) use within a shoreline setback area; (4) use within the Waikiki special district; (5) use within an historic site; (6) certain amendments to county general plans; and (7) reclassification of conservation lands (§343-5) -provides agencies and persons with procedures, specifications of contents of EAs and EISs, and criteria and definitions of statewide application ((§11-200-1)
Chapter 205A, HRS Coastal Zone Management	OP-CZM	-Hawaii CZM Program reviews projects for consistency with CZM objectives and policies, and recommends public benefits packages for private marina developments -related policies include: Ensure that coastal dependent development such as harbors and ports, and coastal related development such as visitor industry facilities and energy generating facilities, are located, designed, and constructed to minimize adverse social, visual, and environmental impacts in the coastal zone management area; and Promote water quantity and quality planning and management practices that reflect the tolerance of fresh water and marine ecosystems and maintain and enhance water quality through the development and implementation of point and nonpoint source water pollution control measures. (§205A-2) -establishes special controls on developments within an area along the shoreline to avoid permanent losses of valuable resources (§205A-21, -26)no development is allowed in any county within these special management areas (SMAs) without a permit (§205A-28). The county planning departments administer the SMA permit processno development is approved unless it is found that the development, among other things, will not have any substantial adverse environmental or ecological effect; will minimize dredging, filling or otherwise altering any bay, estuary, salt marsh, river mouth, slough or lagoon; and will not adversely affect water quality. (§205A-26)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 15-150, HAR Special Management Areas/Shoreline Areas	OP for SMAs of CDDs	-provides guidelines for use by OP for the review of developments proposed in the SMA of community development districts (CDDs); development in the SMA of CDDs must be consistent with the objectives and policies established in Section 205A-2, HRS (§15-150-6)
Chapter 12-202, MCC SMA Rules for Maui Planning Commission	County planning commissions	-county rules for administering the SMA permits and shoreline setback provisions within each county/island
Chapter 12-302, MCC SMA Rules for Molokai Planning Commission		
Chapter 12-402, MCC SMA Rules for Lanai Planning Commission		
Chapter 25, ROH Special Management Area		
Rule 9, Hawaii County Planning Commission		
SMA Rules and Regulations of the County of Kauai		
Chapter 200, HRS Ocean Recreation and Coastal Areas Programs	DLNR- DOBOR	-notwithstanding any law to the contrary, the board may lease fast lands within an existing state boating facility by public auction or by direct negotiation pursuant to §171-59, for private development, management, and operation. The permissible uses under any lease disposed of under this section shall be consistent with the purpose for which the land was set aside by the governor pursuant to §171-11. Permissible uses may include any use that will complement or support the maritime activities of state boating facilities.(§200-2.5)
Chapter 13-235, HAR Offshore Mooring Rules and Areas	DLNR- DOBOR	-no person shall anchor, moor or stay aboard a vessel except those equipped with an approved marine sanitation device in proper working condition, or those vessels exempt from MSD requirements in accordance with USCG regulations (§13-235-14)
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

# **Marina and Boat Operation and Maintenance**

# A. Solid Waste Management Measure

Properly dispose of solid wastes produced by the operation, cleaning, maintenance, and repair of boats to limit entry of solid wastes into surface waters.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 13-232, HAR Sanitation and Fire Safety	DLNR- DOBOR	-no building structure, object, site improvement, landscape treatment, or other facility of any nature whatsoever shall be erected, constructed, reconstructed, altered, moved, installed, or demolished at a state boating facility or other property under the jurisdiction of the division of boating and ocean recreation except in accordance with a department permit or as provided by a lease or right of entry issued by the department. All improvements made pursuant to this section, including those improvements made prior to the effective date of these rules, shall be constructed, maintained, operated, or modified to comply with EPA's final approved guidelines for BMPs for marinas and recreational boating, i.e., the "National Management Measures Guidance to Control Nonpoint Source Pollution from Marinas and Recreational Boating. EPA, November 2001," or as subsequently amended. The department may require plans, specifications, and other pertinent data to accompany or supplement any application. (§13-232-43) -prohibits littering on land areas and in waters within a small boat harbor. Litter – defined as all types of debris and substances, whether liquid or solid, and materials such as garbage, refuse, rubbish, glass, cans, bottles, paper, wrappings, fish or animal carcasses, or any other nauseating or offensive matter or any machinery, appliance or automobile, or parts thereof – must be deposited in receptacles designated for the disposal of such materials. (§13-232-6; §13-232-7)
National Management Measures to Control Nonpoint Source Pollution from Marinas and Recreational Boating (EPA 2001)	DLNR- DOBOR	Technical guidance and reference document for use by State and local managers in the implementation of nonpoint source pollution management programs. It contains information on the best available, economically achievable means of reducing pollution of surface water runoff from marinas and recreational boating.
Chapter 342I, HRS Special Wastes Recycling	DOH	-prohibits disposal of used lead acid battery, except by delivery to a lead acid battery retailer or wholesaler, a collection or recycling facility, or a secondary lead smelter (§342I-1) -prohibits disposal of electrolyte from any used lead acid battery onto the ground or into sewers, drainage systems, surface or ground waters, or ocean waters. (§342I-1.5)
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

# **B. Fish Waste Management Measure**

Promote sound fish waste management through a combination of fish-cleaning restrictions, public education, and proper disposal of fish waste.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 13-232, HAR Sanitation and Fire Safety	DLNR- DOBOR	-no building structure, object, site improvement, landscape treatment, or other facility of any nature whatsoever shall be erected, constructed, reconstructed, altered, moved, installed, or demolished at a state boating facility or other property under the jurisdiction of the division of boating and ocean recreation except in accordance with a department permit or as provided by a lease or right of entry issued by the department. All improvements made pursuant to this section, including those improvements made prior to the effective date of these rules, shall be constructed, maintained, operated, or modified to comply with EPA's final approved guidelines for BMPs for marinas and recreational boating, i.e., the "National Management Measures Guidance to Control Nonpoint Source Pollution from Marinas and Recreational Boating. EPA, November 2001," or as subsequently amended. The department may require plans, specifications, and other pertinent data to accompany or supplement any application. (§13-232-43) -prohibits littering on land areas and in waters within a small boat harbor. Litter – defined as all types of debris and substances, whether liquid or solid, and materials such as garbage, refuse, rubbish, glass, cans, bottles, paper, wrappings, fish or animal carcasses, or any other nauseating or offensive matter or any machinery, appliance or automobile, or parts thereof – must be deposited in receptacles designated for the disposal of such materials. (§13-232-6; §13-232-7)
National Management Measures to Control Nonpoint Source Pollution from Marinas and Recreational Boating (EPA	EPA DLNR- DOBOR	Technical guidance and reference document for use by State and local managers in the implementation of nonpoint source pollution management programs. It contains information on the best available, economically achievable means of reducing pollution of surface water runoff from marinas and recreational boating.
2001) Chapter 342D, HRS	DOH	-prohibits discharge of any pollutant into State waters
Water Pollution		-allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

# C. Liquid Material Management Measure

Provide and maintain appropriate storage, transfer, containment, and disposal facilities for liquid material, such as oil, harmful solvents, antifreeze, and paints, and encourage recycling of these materials.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	Description
Chapter 13-232, HAR	DLNR-	-no building structure, object, site improvement, landscape treatment,
Sanitation and Fire Safety	DOBOR	or other facility of any nature whatsoever shall be erected, constructed, reconstructed, altered, moved, installed, or demolished at a state boating facility or other property under the jurisdiction of the division of boating and ocean recreation except in accordance with a department permit or as provided by a lease or right of entry issued by the department. All improvements made pursuant to this section, including those improvements made prior to the effective date of these rules, shall be constructed, maintained, operated, or modified to comply with EPA's final approved guidelines for BMPs for marinas and recreational boating, i.e., the "National Management Measures Guidance to Control Nonpoint Source Pollution from Marinas and Recreational Boating. EPA, November 2001," or as subsequently amended. The department may require plans, specifications, and other pertinent data to accompany or supplement any application. (§13-232-43)  -requires that fueling of vessels at a small boat harbor where a marine fueling station has been established be accomplished only at that station, and specifies what the operator must do prior to, during, and after fueling a vessel. (§13-232-24)  -prohibits dumping, discharging, or pumping of oil, spirits, gasoline, distillate, any petroleum product, or any other flammable material into the waters of a small boat harbor or designated offshore mooring area (§13-232-26)  -prohibits littering on land areas and in waters within a small boat harbor. Litter – defined as all types of debris and substances, whether liquid or solid, and materials such as garbage, refuse, rubbish, glass, cans, bottles, paper, wrappings, fish or animal carcasses, or any other nauseating or offensive matter or any machinery, appliance or automobile, or parts thereof – must be deposited in receptacles designated for the disposal of such materials. (§13-232-6; §13-232-7)
National Management	EPA	Technical guidance and reference document for use by State and local
Measures to Control	BLNB	managers in the implementation of nonpoint source pollution
Nonpoint Source Pollution	DLNR-	management programs. It contains information on the best available,
from Marinas and	DOBOR	economically achievable means of reducing pollution of surface water
Recreational Boating (EPA		runoff from marinas and recreational boating.
2001)		

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 11-281, HAR Underground Storage Tanks (UST)	DOH	-each UST must be properly designed, constructed, and installed, and any portion underground that routinely contains product must be protected from corrosion (§11-281-12) -to prevent spilling and overfilling associated with product transfer to an UST or tank system, operators must use spill and overfill prevention equipment (§11-281-14) -secondary containment systems must be designed, constructed and installed to prevent the release of regulated substances to the environment (§11-281-17) -permit is required for the installation and operation of an UST (§11-281-23) -operators must ensure that releases due to spilling or overfilling do not occur (§11-281-41) -operators of USTs must ensure that repairs will prevent releases due to structural failure or corrosion (§11-281-44) -operators must provide a method, or combination or methods, of release detection (§11-281-51)
Chapter 342I, HRS Special Wastes Recycling	DOH	-prohibits disposal of used lead acid battery, except by delivery to a lead acid battery retailer or wholesaler, a collection or recycling facility, or a secondary lead smelter (§342I-1) -prohibits disposal of electrolyte from any used lead acid battery onto the ground or into sewers, drainage systems, surface or ground waters, or ocean waters. (§342I-1.5)
Chapter 342J, HRS Hazardous Waste	DOH	-prohibits discharge of new, used or recycled oil into sewers, drainage systems, surface or ground waters, watercourse, marine waters, or onto the ground. The prohibition does not apply to inadvertent, normal discharges from vehicles and equipment, or maintenance and repair activities, provided that appropriate measures are taken to minimize releases (§342J-52(b))
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

# **D. Petroleum Control Management Measure**

Reduce the amount of fuel and oil from boat bilges and fuel tank air vents entering marina and surface waters.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 13-232, HAR	DLNR-	-no building structure, object, site improvement, landscape treatment,
Sanitation and Fire Safety	DOBOR	or other facility of any nature whatsoever shall be erected, constructed,
		reconstructed, altered, moved, installed, or demolished at a state
		boating facility or other property under the jurisdiction of the division of
		boating and ocean recreation except in accordance with a department
		permit or as provided by a lease or right of entry issued by the
		department. All improvements made pursuant to this section, including

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Chapter 13-232, HAR Sanitation and Fire Safety, continued	DLNR- DOBOR	those improvements made prior to the effective date of these rules, shall be constructed, maintained, operated, or modified to comply with EPA's final approved guidelines for BMPs for marinas and recreational boating, i.e., the "National Management Measures Guidance to Control Nonpoint Source Pollution from Marinas and Recreational Boating. EPA, November 2001," or as subsequently amended. The department may require plans, specifications, and other pertinent data to accompany or supplement any application. (§13-232-43) -prohibits dumping, discharging, or pumping of oil, spirits, gasoline, distillate, any petroleum product, or any other flammable material into the waters of a small boat harbor or designated offshore mooring area (§13-232-26(a)) -any vessel equipped with an inboard motor which is moored in a small boat harbor or designated offshore mooring area shall maintain an oil absorbent pad in the bilge to separate petroleum products from bilge water. This requirement shall be included as an inspection item for the initial or annual vessel inspection that is a prerequisite for obtaining a regular mooring permit as prescribed by §13-231-45. (§13-232-26(b)) -requires that fueling of vessels at a small boat harbor where a marine fueling station has been established be accomplished only at that station, and specifies what the operator must do prior to, during, and after fueling a vessel. (§13-232-24)
National Management Measures to Control Nonpoint Source Pollution from Marinas and Recreational Boating (EPA 2001)	DLNR- DOBOR	Technical guidance and reference document for use by State and local managers in the implementation of nonpoint source pollution management programs. It contains information on the best available, economically achievable means of reducing pollution of surface water runoff from marinas and recreational boating.
Chapter 342J, HRS Hazardous Waste	DOH	-prohibits discharge of new, used or recycled oil into sewers, drainage systems, surface or ground waters, watercourse, marine waters, or onto the ground. The prohibition does not apply to inadvertent, normal discharges from vehicles and equipment, or maintenance and repair activities, provided that appropriate measures are taken to minimize releases (§342J-52(b))
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

# **E. Boat Cleaning Management Measure**

For boats that are in the water, perform cleaning operations to minimize, to the extent practicable, the release to surface waters of harmful cleaners, solvents and paint from in-water hull cleaning.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Chapter 13-232, HAR Sanitation and Fire Safety	DLNR- DOBOR	-no building structure, object, site improvement, landscape treatment, or other facility of any nature whatsoever shall be erected, constructed, reconstructed, altered, moved, installed, or demolished at a state boating facility or other property under the jurisdiction of the division of boating and ocean recreation except in accordance with a department permit or as provided by a lease or right of entry issued by the department. All improvements made pursuant to this section, including those improvements made prior to the effective date of these rules, shall be constructed, maintained, operated, or modified to comply with EPA's final approved guidelines for BMPs for marinas and recreational boating, i.e., the "National Management Measures Guidance to Control Nonpoint Source Pollution from Marinas and Recreational Boating. EPA, November 2001," or as subsequently amended. The department may require plans, specifications, and other pertinent data to accompany or supplement any application. (§13-232-43)  -prohibits dumping, discharging, or pumping of oil, spirits, gasoline, distillate, any petroleum product, or any other flammable material into the waters of a small boat harbor or designated offshore mooring area (§13-232-26(a))  -prohibits littering on land areas and in waters within a small boat harbor. Litter – defined as all types of debris and substances, whether liquid or solid, and materials such as garbage, refuse, rubbish, glass, cans, bottles, paper, wrappings, fish or animal carcasses, or any other nauseating or offensive matter or any machinery, appliance or automobile, or parts thereof – must be deposited in receptacles designated for the disposal of such materials. (§13-232-6; §13-232-7)
National Management Measures to Control Nonpoint Source Pollution from Marinas and Recreational Boating (EPA 2001)	EPA  DLNR- DOBOR	Technical guidance and reference document for use by State and local managers in the implementation of nonpoint source pollution management programs. It contains information on the best available, economically achievable means of reducing pollution of surface water runoff from marinas and recreational boating.
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

# F. Public Education Management Measure

Public education/outreach/training programs should be instituted for boaters, as well as marina owners and operators, to prevent improper disposal of polluting material.

Regulatory or Non-Regulatory	Responsible	Description
Mechanism	Agency	
Chapter 13-232, HAR Sanitation and Fire Safety	DLNR- DOBOR	-no building structure, object, site improvement, landscape treatment, or other facility of any nature whatsoever shall be erected, constructed, reconstructed, altered, moved, installed, or demolished at a state boating facility or other property under the jurisdiction of the division of boating and ocean recreation except in accordance with a department permit or as provided by a lease or right of entry issued by the department. All improvements made pursuant to this section, including those improvements made prior to the effective date of these rules, shall be constructed, maintained, operated, or modified to comply with EPA's final approved guidelines for BMPs for marinas and recreational boating, i.e., the "National Management Measures Guidance to Control Nonpoint Source Pollution from Marinas and Recreational Boating. EPA, November 2001," or as subsequently amended. The department may require plans, specifications, and other pertinent data to accompany or supplement any application. (§13-232-43)
National Management Measures to Control Nonpoint Source Pollution from Marinas and Recreational Boating (EPA 2001)	DLNR- DOBOR	Technical guidance and reference document for use by State and local managers in the implementation of nonpoint source pollution management programs. It contains information on the best available, economically achievable means of reducing pollution of surface water runoff from marinas and recreational boating.
Managing Boat Wastes: A Guide for Hawaii Boaters (2005)	Hawaii Sea Grant DLNR- DOBOR DOH	-lists alternative products for cleaning boats -provides do's and don'ts for managing bilge water, boat and deck washing, paint/varnishes/epoxies/etc., sewage, lead acid batteries, used oil and oil filters, fuel and fuel spills, solvents, and marine debris -provides information on pumpout facilities at various harbors
Hawaii Recreational Harbors with MSD pumpouts (2006 brochure)	DLNR- DOBOR	-brochure/map detailing locations of existing facilities and explaining the benefits of using pump-outs -this pumpout literature is distributed and prominently displayed whenever DOBOR erects an exhibit at public forums and events. It is also continuously available at each of the Division's harbor and administrative offices and a digital copy (suitable for printing) has been posted on DOBOR's website.
DOBOR website: <a href="http://hawaii.gov/dlnr/dbor/bor_clean.h">http://hawaii.gov/dlnr/dbor/bor_clean.h</a> <a href="mailto:tm">tm</a>	DLNR- DOBOR	-provides educational information on protecting Hawaii's marine environment and addressing problems of marine debris, sewage, and by-products of vessel maintenance and cleaning

Regulatory or Non-Regulatory	Responsible	Description
Mechanism	Agency	
Hawaii Ocean Safety Team (HOST) Safe Operating Practices (S.O.P.s)	HOST	Formed in 1998, HOST is a non-profit organization whose purpose is to promote and enhance the safe and pollution free use of Hawaii's waters through pro-active prevention. HOST is comprised of representatives from maritime industries, government, and the community who are committed to identifying maritime concerns and developing solutions <i>before</i> they become major issues. HOST develops and agrees upon <u>Safe Operating Practices (S.O.P.s)</u> when necessary to provide for effective and efficient operations.

# **G.** Maintenance of Sewage Facilities Management Measure

Ensure that sewage pumpout facilities are maintained in operational condition and encourage their use.

Implementation Tools		
Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 13-232, HAR	DLNR-	-no building structure, object, site improvement, landscape treatment,
Sanitation and Fire Safety	DOBOR	or other facility of any nature whatsoever shall be erected, constructed,
		reconstructed, altered, moved, installed, or demolished at a state
		boating facility or other property under the jurisdiction of the division of
		boating and ocean recreation except in accordance with a department
		permit or as provided by a lease or right of entry issued by the
		department. All improvements made pursuant to this section, including
		those improvements made prior to the effective date of these rules,
		shall be constructed, maintained, operated, or modified to comply with
		EPA's final approved guidelines for BMPs for marinas and recreational
		boating, i.e., the "National Management Measures Guidance to Control
		Nonpoint Source Pollution from Marinas and Recreational Boating. EPA,
		November 2001," or as subsequently amended. The department may
		require plans, specifications, and other pertinent data to accompany or
		supplement any application. (§13-232-43)
		prohibits discharge of any untreated sewage from marine toilets
		directly or indirectly into the waters of a small boat harbor (§13-232-8(a))
		-prohibits discharge of wastes into the waters of a small boat harbor
		without permit from DOH (§13-232-9)
National Management	EPA	Technical guidance and reference document for use by State and local
Measures to Control		managers in the implementation of nonpoint source pollution
Nonpoint Source Pollution	DLNR-	management programs. It contains information on the best available,
from Marinas and	DOBOR	economically achievable means of reducing pollution of surface water
Recreational Boating (EPA		runoff from marinas and recreational boating.
2001)		
Chapter 13-235, HAR	DLNR-	-no person shall anchor, moor or stay aboard a vessel except those
Offshore Mooring Rules and	DOBOR	equipped with an approved marine sanitation device in proper working
Areas		condition, or those vessels exempt from MSD requirements in
		accordance with USCG regulations (§13-235-14)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 13-243, HAR Vessel Equipment Requirements	DLNR	-requires all vessels in the State with a MSD to comply with federal 33 CFR Part 159, which in turn prescribes regulations governing the design and construction of MSDs and procedures for certifying that MSDs meet the regulations and standards of the EPA promulgated under Section 312 of 33 USC 1322, to eliminate the discharge of untreated sewage from vessels into the waters of the U.S., including the territorial seas. (§13-243-2)
Managing Boat Wastes: A Guide for Hawaii Boaters (2005)	Hawaii Sea Grant DLNR- DOBOR DOH	-lists alternative products for cleaning boats -provides do's and don'ts for managing bilge water, boat and deck washing, paint/varnishes/epoxies/etc., sewage, lead acid batteries, used oil and oil filters, fuel and fuel spills, solvents, and marine debris -provides information on pumpout facilities at various harbors
Hawaii Recreational Harbors with MSD pumpouts (2006 brochure)	DLNR- DOBOR	-brochure/map detailing locations of existing facilities and explaining the benefits of using pump-outs -this pumpout literature is distributed and prominently displayed whenever DOBOR erects an exhibit at public forums and events. It is also continuously available at each of the Division's harbor and administrative offices and a digital copy (suitable for printing) has been posted on DOBOR's website.
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

# H. Boat Operation Management Measure (applies to boating only)

Restrict boating activities where necessary to decrease turbidity and physical destruction of shallow-water habitat.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 13-232, HAR Sanitation and Fire Safety	DLNR- DOBOR	-no building structure, object, site improvement, landscape treatment, or other facility of any nature whatsoever shall be erected, constructed, reconstructed, altered, moved, installed, or demolished at a state boating facility or other property under the jurisdiction of the division of boating and ocean recreation except in accordance with a department permit or as provided by a lease or right of entry issued by the department. A ll improvements made pursuant to this section, including those improvements made prior to the effective date of these rules, shall be constructed, maintained, operated, or modified to comply with EPA's final approved guidelines forBMPs for marinas and recreational boating, i.e., the "National Management Measures Guidance to Control Nonpoint Source Pollution from Marinas and Recreational Boating. EPA, November 2001," or as subsequently amended. The department may require plans, specifications, and other pertinent data to accompany or supplement any application. (§13-232-43)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
National Management Measures to Control Nonpoint Source Pollution from Marinas and Recreational Boating (EPA 2001)	EPA  DLNR- DOBOR	Technical guidance and reference document for use by State and local managers in the implementation of nonpoint source pollution management programs. It contains information on the best available, economically achievable means of reducing pollution of surface water runoff from marinas and recreational boating.
Chapter 13-231, HAR Operation of Boats, Small Boat Harbors, and Permits	DLNR- DOBOR	-requires vessels to be navigated within a state small boat harbor at a speed low enough that the wakes will not disturb any other vessel or property (§13-231-41)
Chapter 190, HRS  Marine Life Conservation  Program	DLNR	<ul> <li>-enables DLNR to establish MLCDs to protect unique areas of the marine environment by prohibiting activities that disturb, degrade or alter it.</li> <li>-eleven MLCDs have been designated, with associated administrative rules (Chapters 13-28 through 13-38, HAR) for managing these areas, including restrictions on boating activities.</li> </ul>
Chapter 13-256, HAR Ocean Recreation Management Rules and Areas	DLNR- DOBOR	-regulates activities in 10 designated Ocean Recreation Management Areas (ORMAs) to reduce conflicts among ocean water users, especially in areas of high activityrules for some of the ORMAs prohibit motorized vessels operating within the ORMA from exceeding a speed of "slow-no-wake" (5 mph) within a specified distance from the shoreline; and prohibit operation or mooring of vessel within designated swimming zones
Chapter 13-244, HAR Rules of the Road; Local and Special Rules	DLNR- DOBOR	-limits speed of all vessels to a slow-no-wake speed within 200 feet of any shoreline, float, dock, launching ramp, congested beach, swimmer, diver's flag, or anchored, moored or drifting vessel (§13-244-9 (a)) -no person shall operate a vessel at a rate of speed greater than is reasonable having regard to conditions and circumstances (§13-244-9 (b)) -identifies ocean waters restricted areas (§13-244-28 §13-244-39) -no person shall operate, anchor or moor any vessel in such manner as will injure or damage any marine life or geological features and specimens within the Kealakekua ocean waters (§13-244-30(b)) -it is unlawful for any person to operate, anchor or moor a vessel in such manner as will injure, damage or destroy any marine life or geological feature or specimen within the Manele-Hulopoe marine life conservation district. (§13-244-35(b))
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

# **HYDROMODIFICATIONS**

## **Channelization and Channel Modification**

#### A. Management Measure for Physical and Chemical Characteristics of Surface Waters

- (1) Evaluate the potential effects of proposed channelization and channel modification on the physical and chemical characteristics of surface waters in coastal areas;
- (2) Plan and design channelization and channel modification to reduce undesirable impacts; and
- (3) Develop an operation and maintenance program for existing modified channels that includes identification and implementation of opportunities to improve physical and chemical characteristics of surface waters in those channels.

Pegulatory or Non-	Responsible	Description
Regulatory or Non-	-	Description
Regulatory Mechanism	Agency	
Chapter 174C, HRS	DLNR	-the state water code shall be liberally interpreted to obtain maximum
Hawaii Water Code	Commission	beneficial use of the waters of the State for purposes such as domestic
	on Water	uses, aquaculture uses, irrigation and other agricultural uses, power
Chapter 13-169, HAR	Resource	development, and commercial and industrial uses. However, adequate
Protection of Instream Uses	Management	provision shall be made for the protection of traditional and customary
of Water		Hawaiian rights, the protection and procreation of fish and wildlife, the
		maintenance of proper ecological balance and scenic beauty, and the
		preservation and enhancement of waters of the State for municipal
		uses, public recreation, public water supply, agriculture, and navigation.
		Such objectives are declared to be in the public interest. (§174C-2(c))
		-provides eight criteria for CWRM to consider in designating an area for
		regulation of ground water use (§174C-44)
		-provides the following criteria in designating an area for surface water
		use regulation:
		Whether regulation is necessary to preserve the diminishing surface
		water supply for future needs, as evidenced by excessively declining
		surface water levels, not related to rainfall variations, or increasing
		or proposed diversions of surface waters to levels which may
		detrimentally affect existing instream uses or prior existing off
		stream uses;
		<ul> <li>Whether the diversions of stream waters are reducing the capacity</li> </ul>
		of the stream to assimilate pollutants to an extent which adversely
		affects public health or existing instream uses; or
		<ul> <li>Serious disputes respecting the use of surface water resources are</li> </ul>
		occurring. (§174C-45)
		-CWRM applies a water use permitting process to regulate use in
		designated water management areas. A water use permit must be
		obtained in order to continue existing uses and prior to commencing any
		new water use. (§174C-48)
		-to obtain a permit, the applicant must establish that the proposed use
		of water can be accommodated with the available water source; is a
		reasonable-beneficial use; will not interfere with any existing legal use
		of water; is consistent with the public interest; is consistent with state
		and county general plans and land use designations; is consistent with
		county land use plans and policies; and will not interfere with the rights
		of DHHL. (§174C-49)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Chapter 174C, HRS Hawaii Water Code, continued  Chapter 13-169, HAR Protection of Instream Uses	DLNR Commission on Water Resource Management	-requires permit from the Water Commission prior to undertaking a stream channel alteration to protect fishery, wildlife, recreational, aesthetic, scenic, and other beneficial uses (§174C-71) -outlines the stream channel alteration permit (SCAP) process (§13-169-50 through 13-169-54)
of Water, continued Chapter 11-55, HAR	DOH	-NPDES General Permit: The NPDES General Permit Authorizing
Water Pollution Control	DOH	Discharges of Storm Water Associated with Construction Activity covers discharges of stormwater runoff associated with construction activities, including clearing, grading, and excavation that result in the disturbance of one acre or more of total land area. This general permit also covers activities that disturb less than one acre of total land area that is part of a larger common plan if the larger common plan will ultimately disturb one acre or more of total land area. This general permit covers all areas of the State except for discharges in or to state waters classified by DOH as "class 1, inland waters," "class AA, marine waters," and some other restricted areas. For these state waters, an individual NPDES permit is required. (§11-55-04; 11-55-34.02; Appendix C)  -NPDES Individual Permit: For discharges of stormwater associated with construction activities that result in the disturbance of one acre or more of total land area that do not qualify for a general permit because they affect "class 1, inland waters" or "class AA, marine waters," a NPDES Individual Permit is required. (§11-55-04; §11-55-15)
Chapter 11-54, HAR Water Quality Standards	DOH	-defines classifications of water uses. The objective of "class 1, inland waters" is that they remain in their natural state as nearly as possible
Section 404 CMA	LICACOF	with an absolute minimum of pollution from any human-caused source. Waste discharge into these waters is prohibited. Any conduct that results in a demonstrable increase in levels of point or nonpoint source contamination in class 1 waters is prohibited. Class 1 waters include all standing and/or flowing waters, and elevated and/or low wetlands: (i) within the natural reserves, preserves, sanctuaries, and refuges established by DLNR under Chapter 195, HRS, or similar reserves for the protection of aquatic life; (ii) in national and state parks; (iii) in state or federal fish and wildlife refuges; (iv) which have been identified as a unique or critical habitat for threatened or endangered species by the USFWS; and (v) in protective Conservation District subzones designated under Chapter 13-5, HAR. (§11-54-3(b)(1)) -similarly, the objective of "class AA, marine waters" is that these waters remain in their natural pristine state as nearly as possible with an absolute minimum of pollution or alteration of water quality from any human-caused source or actions. Approximately 63% of Hawaii's coastline abuts Class AA marine waters. (§11-54-3(c)(1))
Section 404, CWA	USACOE	The U.S. Army Corps of Engineers (USACOE) has the authority to protect the waters of the U.S., including wetlands, by regulating certain activities within those waters. Section 404 of the Clean Water Act requires that anyone interested in placing dredged or fill material into waters of the U.S. must first obtain a permit from the Corps.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Section 10, Rivers and Harbors Act of 1899	USACOE	-requires approval prior to undertaking any work in or over navigable waters of the U.S., or which affects the course, location, condition, or capacity of such waters. The law applies to any dredging or disposal of dredged materials, excavation, filling, rechannelization, or any other modification of a navigable water of the U.S., and applies to all structures, from the smallest floating dock to the largest commercial undertaking.
Section 401, CWA	DOH	-DOH is authorized under Section 401 of the Federal Clean Water Act and Section 342D-53, HRS, to administer the Section 401 Water Quality Certification (WQC) program in Hawaii.  - A WQC issued by the DOH is required by any owner applying for a Federal license or permit to conduct any activity including, but not limited to, the construction or operation of facilities, which may result in any "discharge" into navigable waters. A 401 WQC certifies that the activity will not violate State water quality standards (Chapter 11-54, HAR).  -The Section 404, CWA, permit process, administered by USACOE, would trigger a Section 401 WQC prior to issuance.
Chapter 205A, HRS Coastal Zone Management	OP-CZM	-establishes coastal zone management objectives and policies (§205A-2) -related policies for coastal ecosystems include;  (A) Exercise an overall conservation ethic, and practice stewardship in the protection, use, and development of marine and coastal resources;  (B) Improve the technical basis for natural resource management; (C) Preserve valuable coastal ecosystems, including reefs, of significant biological or economic importance; (D) Minimize disruption or degradation of coastal water ecosystems by effective regulation of stream diversions, channelization, and similar land and water uses, recognizing competing water needs; and  (E) Promote water quantity and quality planning and management practices that reflect the tolerance of fresh water and marine ecosystems and maintain and enhance water quality through the development and implementation of point and nonpoint source water pollution control measures. (§205A-2) -the objectives and policies of the chapter and any guidelines enacted by the legislature shall be binding upon actions within the coastal zone management area by all agencies, within the scope of their authority (§205A-4(b)) -all agencies shall ensure that their rules comply with the objectives and policies of the chapter (§205A-5) -establishes special controls on developments within an area along the shoreline to avoid permanent losses of valuable resources (§205A-21, -26)no development is allowed in any county within these special management areas (SMAs) without a permit (§205A-28). The county planning departments administer the SMA permit processno development is approved unless it is found that the development, among other things, will not have any substantial adverse environmental or ecological effect; is consistent with the objectives, policies, and SMA guidelines of the chapter; and is consistent with the county general plan and zoning. (§205A-26)

Responsible	Description
•	2 3 3 3 1 p 1 3 1 p 1 3 1 p 1 p 1 p 1 p 1
OP for SMAs of CDDs	-provides guidelines for use by OP for the review of developments proposed in the SMA of community development districts (CDDs); development in the SMA of CDDs must be consistent with the objectives and policies established in Section 205A-2, HRS (§15-150-6)
County planning commissions	-county rules for administering the SMA permits and shoreline setback provisions within each county/island
DLNR	-DLNR shall establish zones within the conservation district and
	permitted uses within those zones (§183C-4) -DLNR regulates land use in the conservation district through the
	issuance of permits (CDUPs) (§183C-6)
	-5 subzones within conservation district are established by DLNR;
	erosion control, flood control and other hazard prevention devices or
	facilities are allowed within the limited (L) subzone, with a permit from the BLNR (§13-5-23)
	-permit application process and requirements are described in §13-5-31
OEQC	-states that an environmental review process will integrate the review of
	environmental concerns with existing planning processes of the State
	and counties and alert decision makers to significant environmental
	effects which may result from the implementation of certain actions
	(§343-1) -the following actions, among others, shall trigger an EA: (1) use of State
	or county lands or funds; (2) use within the conservation district; (3) use within a shoreline setback area; (4) use within the Waikiki special
	district; (5) use within an historic site; (6) certain amendments to county general plans; and (7) reclassification of conservation lands (§343-5)
	-provides agencies and persons with procedures, specifications of
	contents of EAs and EISs, and criteria and definitions of statewide application ((§11-200-1)
	County planning commissions  DLNR

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 343, HRS	OEQC	-in determining whether an action may have a significant effect on the
Environmental Impact	0200	environment, the agency shall consider every phase of a proposed
Statements		action, the expected consequences, both primary and secondary, and
		the cumulative as well as the short-term and long-term effects of the
Chapter 11-200, HAR		action. In most instances, an action shall be determined to have a
Environmental Impact		significant effect on the environment if it:
Statement Rules, continued		Involves an irrevocable commitment to loss or destruction of
		any natural or cultural resource;
		<ol><li>Curtails the range of beneficial uses of the environment;</li></ol>
		3. Conflicts with the state's long-term environmental policies or
		goals and guidelines as expressed in chapter 344, HRS, and any
		revisions thereof and amendments thereto, court decisions, or
		executive orders;
		4. Substantially affects the economic welfare, social welfare, and
		cultural practices of the community or State;
		5. Substantially affects public health;
		6. Involves substantial secondary impacts, such as population
		changes or effects on public facilities;
		7. Involves a substantial degradation of environmental quality;
		8. Is individually limited but cumulatively has considerable effect
		upon the environment or involves a commitment for larger
		actions;
		9. Substantially affects a rare, threatened, or endangered species,
		or its habitat;
		10. Detrimentally affects air or water quality or ambient noise
		levels; 11. Affects or is likely to suffer damage by being located in an
		environmentally sensitive area such as a flood plain, tsunami
		zone, beach, erosion-prone area, geologically hazardous land,
		estuary, fresh water, or coastal waters;
		12. Substantially affects scenic vistas and viewplanes identified in
		county or state plans or studies; or,
		13. Requires substantial energy consumption. (§11-200-12)
Chapter 46, HRS	counties	-each county shall provide for the maintenance of channels,
General Provisions, County	Courties	streambeds, streambanks, and drainageways, whether natural or
Organization and		artificial, including their exits to the ocean, in suitable condition to carry
Administration		off storm waters; and for the removal from the channels, streambeds,
		streambanks, and drainageways and from the shores and beaches any
		debris which is likely to create an unsanitary condition or otherwise
		become a public nuisance; provided that to the extent any of the
		foregoing work is a private responsibility the responsibility may be
		enforced by the county in lieu of the work being done at county
		expense, and any private entity or person refusing to comply with any
		final order issued by the county shall be in violation of this chapter and
		be liable for a civil penalty not to exceed \$500 for each day the violation
		continues; provided further that it shall be the responsibility of the
		county to maintain all channels, streambeds, streambanks, and
		drainageways unless such channels, streambeds, streambanks, and
		drainageways are privately owned or owned by the State, in which
		event such channels, streambeds, streambanks, and drainageways shall
		be maintained by their respective owners. (§46-11.5)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 41-26, ROH Maintenance of Channels, Streambeds, Streambanks and Drainageways	CCH Dept. of Public Works	-the owner of any stream has the duty to maintain, dredge and clear such stream so that the natural flow of water runs unimpaired. The owner shall also be responsible for the removal of any debris, vegetation, silt or other items or material of any kind, that may interfere with the natural flow of water. (§41-26.3)
Chapter 14-12, ROH, Drainage, Flood and Pollution Control	CCH Dept. of Public Works	<ul> <li>(a) Except as otherwise provided, the city shall acquire the land or any interest in land necessary for the construction, maintenance and repair (and operation as the case may be) of drainage facilities which are to be constructed by the city by way of easements or in fee simple. Nothing herein shall prevent the city from acquiring easements for other improvements or for utilities or other uses through the same land.</li> <li>(b) The city shall maintain and repair (and operate as the case may be) only structures in improved drainage facilities which have been constructed to city standards and have been accepted or constructed by the city.</li> <li>(c) The cleaning of debris from public or private drainways may be performed as part of any general cleanup or beautification program of the city but shall not be performed as a part of maintenance and repair of drainage facilities; however, the chief engineer may cause to be removed any potential obstruction to the operation of any culvert, gate, bridge or drain opening, or similar drainage structure which has been accepted or constructed by the city. (§14-12.16)</li> </ul>
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

#### **B. Instream and Riparian Habitat Restoration Management Measure**

- (1) Evaluate the potential effects of proposed channelization and channel modification on instream and riparian habitat in coastal areas;
- (2) Plan and design channelization and channel modification to reduce undesirable impacts; and
- (3) Develop an operation and maintenance program with specific timetables for existing modified channels that includes identification of opportunities to restore instream and riparian habitat in those channels.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 174C, HRS	DLNR	-the state water code shall be liberally interpreted to obtain maximum
Hawaii Water Code	Commission	beneficial use of the waters of the State for purposes such as domestic
	on Water	uses, aquaculture uses, irrigation and other agricultural uses, power
Chapter 13-169, HAR	Resource	development, and commercial and industrial uses. However, adequate
Protection of Instream Uses	Management	provision shall be made for the protection of traditional and customary
of Water		Hawaiian rights, the protection and procreation of fish and wildlife, the
		maintenance of proper ecological balance and scenic beauty, and the
		preservation and enhancement of waters of the State for municipal
		uses, public recreation, public water supply, agriculture, and navigation.
		Such objectives are declared to be in the public interest. (§174C-2(c))

Regulatory or Non-	Responsible	Description
	-	
Regulatory Mechanism  Chapter 174C, HRS Hawaii Water Code, continued  Chapter 13-169, HAR Protection of Instream Uses of Water, continued	Agency DLNR Commission on Water Resource Management	<ul> <li>-provides eight criteria for CWRM to consider in designating an area for regulation of ground water use (§174C-44)</li> <li>-provides the following criteria in designating an area for surface water use regulation:</li> <li>• Whether regulation is necessary to preserve the diminishing surface water supply for future needs, as evidenced by excessively declining surface water levels, not related to rainfall variations, or increasing or proposed diversions of surface waters to levels which may detrimentally affect existing instream uses or prior existing off stream uses;</li> <li>• Whether the diversions of stream waters are reducing the capacity of the stream to assimilate pollutants to an extent which adversely affects public health or existing instream uses; or</li> <li>• Serious disputes respecting the use of surface water resources are occurring. (§174C-45)</li> <li>-CWRM applies a water use permitting process to regulate use in designated water management areas. A water use permit must be obtained in order to continue existing uses and prior to commencing any new water use. (§174C-48)</li> <li>-to obtain a permit, the applicant must establish that the proposed use of water can be accommodated with the available water source; is a reasonable-beneficial use; will not interfere with any existing legal use of water; is consistent with the public interest; is consistent with state and county general plans and land use designations; is consistent with county land use plans and policies; and will not interfere with the rights of DHHL. (§174C-49)</li> <li>- requires permit from the Water Commission prior to undertaking a stream channel alteration to protect fishery, wildlife, recreational, aesthetic, scenic, and other beneficial uses (§174C-71)</li> <li>- outlines the stream channel alteration permit (SCAP) process (§13-169-</li> </ul>
Chapter 11-55, HAR Water Pollution Control	DOH	-NPDES General Permit: The NPDES General Permit Authorizing Discharges of Storm Water Associated with Construction Activity covers discharges of stormwater runoff associated with construction activities, including clearing, grading, and excavation that result in the disturbance of one acre or more of total land area. This general permit also covers activities that disturb less than one acre of total land area that is part of a larger common plan if the larger common plan will ultimately disturb one acre or more of total land area. This general permit covers all areas of the State except for discharges in or to state waters classified by DOH as "class 1, inland waters," "class AA, marine waters," and some other restricted areas. For these state waters, an individual NPDES permit is required. (§11-55-04; 11-55-34.02; Appendix C) -NPDES Individual Permit: For discharges of stormwater associated with construction activities that result in the disturbance of one acre or more of total land area that do not qualify for a general permit because they affect "class 1, inland waters" or "class AA, marine waters," a NPDES Individual Permit is required. (§11-55-04; §11-55-15)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 11-54, HAR Water Quality Standards	DOH	-defines classifications of water uses. The objective of "class 1, inland waters" is that they remain in their natural state as nearly as possible with an absolute minimum of pollution from any human-caused source. Waste discharge into these waters is prohibited. Any conduct that results in a demonstrable increase in levels of point or nonpoint source contamination in class 1 waters is prohibited. Class 1 waters include all standing and/or flowing waters, and elevated and/or low wetlands: (i) within the natural reserves, preserves, sanctuaries, and refuges established by DLNR under Chapter 195, HRS, or similar reserves for the protection of aquatic life; (ii) in national and state parks; (iii) in state or federal fish and wildlife refuges; (iv) which have been identified as a unique or critical habitat for threatened or endangered species by the USFWS; and (v) in protective Conservation District subzones designated under Chapter 13-5, HAR. (§11-54-3(b)(1)) -similarly, the objective of "class AA, marine waters" is that these waters remain in their natural pristine state as nearly as possible with an absolute minimum of pollution or alteration of water quality from any human-caused source or actions. Approximately 63% of Hawaii's coastline abuts Class AA marine waters. (§11-54-3(c)(1))
Section 404, CWA	USACOE	The U.S. Army Corps of Engineers (USACOE) has the authority to protect the waters of the U.S., including wetlands, by regulating certain activities within those waters. Section 404 of the Clean Water Act requires that anyone interested in placing dredged or fill material into waters of the U.S. must first obtain a permit from the Corps.
Section 10, Rivers and Harbors Act of 1899	USACOE	-requires approval prior to undertaking any work in or over navigable waters of the U.S., or which affects the course, location, condition, or capacity of such waters. The law applies to any dredging or disposal of dredged materials, excavation, filling, rechannelization, or any other modification of a navigable water of the U.S., and applies to all structures, from the smallest floating dock to the largest commercial undertaking.
Section 401, CWA	DOH	-DOH is authorized under Section 401 of the Federal Clean Water Act and Section 342D-53, HRS, to administer the Section 401 Water Quality Certification (WQC) program in Hawaii.  - A WQC issued by the DOH is required by any owner applying for a Federal license or permit to conduct any activity including, but not limited to, the construction or operation of facilities, which may result in any "discharge" into navigable waters. A 401 WQC certifies that the activity will not violate State water quality standards (Chapter 11-54, HAR).  -The Section 404, CWA, permit process, administered by USACOE, would trigger a Section 401 WQC prior to issuance.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
	Regulatory Mechanism Agency hapter 205A, HRS OP-CZM	-establishes coastal zone management objectives and policies (§205A-2) -related policies for coastal ecosystems include;  (A) Exercise an overall conservation ethic, and practice stewardship in the protection, use, and development of marine and coastal resources;  (B) Improve the technical basis for natural resource management; (C) Preserve valuable coastal ecosystems, including reefs, of significant biological or economic importance; (D) Minimize disruption or degradation of coastal water ecosystems by effective regulation of stream diversions, channelization, and similar land and water uses, recognizing competing water needs; and  (E) Promote water quantity and quality planning and management practices that reflect the tolerance of fresh water and marine ecosystems and maintain and enhance water quality through the development and implementation of point and nonpoint source water pollution control measures. (§205A-2) -the objectives and policies of the chapter and any guidelines enacted by the legislature shall be binding upon actions within the coastal zone management area by all agencies, within the scope of their authority (§205A-4(b)) -all agencies shall ensure that their rules comply with the objectives and policies of the chapter (§205A-5) -establishes special controls on developments within an area along the shoreline to avoid permanent losses of valuable resources (§205A-21, -26)no development is allowed in any county within these special management areas (SMAs) without a permit (§205A-28). The county planning departments administer the SMA permit processno development is approved unless it is found that the development,
Chapter 15-150, HAR Special Management Areas/Shoreline Areas	OP for SMAs of CDDs	among other things, will not have any substantial adverse environmental or ecological effect; is consistent with the objectives, policies, and SMA guidelines of the chapter; and is consistent with the county general plan and zoning. (§205A-26)  -provides guidelines for use by OP for the review of developments proposed in the SMA of community development districts (CDDs); development in the SMA of CDDs must be consistent with the objectives
Chapter 12-202, MCC SMA Rules for Maui Planning Commission	County planning commissions	and policies established in Section 205A-2, HRS (§15-150-6)  -county rules for administering the SMA permits and shoreline setback provisions within each county/island
Chapter 12-302, MCC SMA Rules for Molokai Planning Commission		
Chapter 12-402, MCC SMA Rules for Lanai Planning Commission		
Chapter 25, ROH Special Management Area		

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	Description
Rule 9, Hawaii County	County	-county rules for administering the SMA permits and shoreline setback
Planning Commission	planning	provisions within each county/island
0 11	commissions	, , , , , , , , , , , , , , , , , , ,
SMA Rules and Regulations		
of the County of Kauai		
Chapter 183C, HRS	DLNR	-DLNR shall establish zones within the conservation district and
Conservation District		permitted uses within those zones (§183C-4)
Chapter 13-5, HAR		-DLNR regulates land use in the conservation district through the issuance of permits (CDUPs) (§183C-6)
Conservation District		-5 subzones within conservation district are established by DLNR;
		erosion control, flood control and other hazard prevention devices or
		facilities are allowed within the limited (L) subzone, with a permit from the BLNR (§13-5-23)
		-permit application process and requirements are described in §13-5-31
Chapter 343, HRS	OEQC	-states that an environmental review process will integrate the review of
Environmental Impact	,	environmental concerns with existing planning processes of the State
Statements		and counties and alert decision makers to significant environmental
		effects which may result from the implementation of certain actions
Chapter 11-200, HAR		(§343-1)
Environmental Impact		-the following actions, among others, shall trigger an EA: (1) use of State
Statement Rules		or county lands or funds; (2) use within the conservation district; (3) use
		within a shoreline setback area; (4) use within the Waikiki special
		district; (5) use within an historic site; (6) certain amendments to county
		general plans; and (7) reclassification of conservation lands (§343-5)
		-provides agencies and persons with procedures, specifications of contents of EAs and EISs, and criteria and definitions of statewide
		application ((§11-200-1)
		-in determining whether an action may have a significant effect on the
		environment, the agency shall consider every phase of a proposed
		action, the expected consequences, both primary and secondary, and
		the cumulative as well as the short-term and long-term effects of the
		action. In most instances, an action shall be determined to have a significant effect on the environment if it:
		Involves an irrevocable commitment to loss or destruction of
		any natural or cultural resource;
		2. Curtails the range of beneficial uses of the environment;
		3. Conflicts with the state's long-term environmental policies or
		goals and guidelines as expressed in chapter 344, HRS, and any
		revisions thereof and amendments thereto, court decisions, or
		executive orders;
		4. Substantially affects the economic welfare, social welfare, and
		cultural practices of the community or State;
		<ul><li>5. Substantially affects public health;</li><li>6. Involves substantial secondary impacts, such as population</li></ul>
		changes or effects on public facilities;
		7. Involves a substantial degradation of environmental quality;
		8. Is individually limited but cumulatively has considerable effect
		upon the environment or involves a commitment for larger
		actions;  9. Substantially affects a rare, threatened, or endangered species,
		or its habitat;
		10. Detrimentally affects air or water quality or ambient noise
		levels;

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 343, HRS Environmental Impact Statements  Chapter 11-200, HAR Environmental Impact Statement Rules, continued Chapter 46, HRS General Provisions, County Organization and	OEQC	<ul> <li>11. Affects or is likely to suffer damage by being located in an environmentally sensitive area such as a flood plain, tsunami zone, beach, erosion-prone area, geologically hazardous land, estuary, fresh water, or coastal waters;</li> <li>12. Substantially affects scenic vistas and viewplanes identified in county or state plans or studies; or,</li> <li>13. Requires substantial energy consumption. (§11-200-12)</li> <li>-each county shall provide for the maintenance of channels, streambeds, streambanks, and drainageways, whether natural or artificial, including their exits to the ocean, in suitable condition to carry</li> </ul>
Administration		off storm waters; and for the removal from the channels, streambeds, streambanks, and drainageways and from the shores and beaches any debris which is likely to create an unsanitary condition or otherwise become a public nuisance; provided that to the extent any of the foregoing work is a private responsibility the responsibility may be enforced by the county in lieu of the work being done at county expense, and any private entity or person refusing to comply with any final order issued by the county shall be in violation of this chapter and be liable for a civil penalty not to exceed \$500 for each day the violation continues; provided further that it shall be the responsibility of the county to maintain all channels, streambeds, streambanks, and drainageways unless such channels, streambeds, streambanks, and drainageways are privately owned or owned by the State, in which event such channels, streambeds, streambanks, and drainageways shall be maintained by their respective owners. (§46-11.5)
Chapter 41-26, ROH Maintenance of Channels, Streambeds, Streambanks and Drainageways	CCH Dept. of Public Works	-the owner of any stream has the duty to maintain, dredge and clear such stream so that the natural flow of water runs unimpaired. The owner shall also be responsible for the removal of any debris, vegetation, silt or other items or material of any kind, that may interfere with the natural flow of water. (§41-26.3)
Chapter 14-12, ROH, Drainage, Flood and Pollution Control	CCH Dept. of Public Works	(a) Except as otherwise provided, the city shall acquire the land or any interest in land necessary for the construction, maintenance and repair (and operation as the case may be) of drainage facilities which are to be constructed by the city by way of easements or in fee simple. Nothing herein shall prevent the city from acquiring easements for other improvements or for utilities or other uses through the same land.  (b) The city shall maintain and repair (and operate as the case may be) only structures in improved drainage facilities which have been constructed to city standards and have been accepted or constructed by the city.  (c) The cleaning of debris from public or private drainways may be performed as part of any general cleanup or beautification program of
Charter 242D LIDS	2011	the city but shall not be performed as a part of maintenance and repair of drainage facilities; however, the chief engineer may cause to be removed any potential obstruction to the operation of any culvert, gate, bridge or drain opening, or similar drainage structure which has been accepted or constructed by the city. (§14-12.16)
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

#### **Dams**

## C. Management Measure for Protection of Surface Water Quality and Instream and Riparian Habitat

Develop and implement a program to manage the operation of dams in coastal areas that includes an assessment of:

- (1) Surface water quality and instream and riparian habitat and potential for improvement and
- (2) Significant nonpoint source pollution problems that result from excessive surface water withdrawals.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	•
Chapter 174C, HRS	DLNR	-the state water code shall be liberally interpreted to obtain maximum
Hawaii Water Code	Commission	beneficial use of the waters of the State for purposes such as domestic
	on Water	uses, aquaculture uses, irrigation and other agricultural uses, power
Chapter 13-169, HAR	Resource	development, and commercial and industrial uses. However, adequate
Protection of Instream Uses	Management	provision shall be made for the protection of traditional and customary
of Water		Hawaiian rights, the protection and procreation of fish and wildlife, the
		maintenance of proper ecological balance and scenic beauty, and the
		preservation and enhancement of waters of the State for municipal
		uses, public recreation, public water supply, agriculture, and navigation.
		Such objectives are declared to be in the public interest. (§174C-2(c))
		-provides eight criteria for CWRM to consider in designating an area for
		regulation of ground water use (§174C-44)
		-provides the following criteria in designating an area for surface water
		<ul><li>use regulation:</li><li>Whether regulation is necessary to preserve the diminishing surface</li></ul>
		water supply for future needs, as evidenced by excessively declining
		surface water levels, not related to rainfall variations, or increasing
		or proposed diversions of surface waters to levels which may
		detrimentally affect existing instream uses or prior existing off
		stream uses;
		Whether the diversions of stream waters are reducing the capacity
		of the stream to assimilate pollutants to an extent which adversely
		affects public health or existing instream uses; or
		Serious disputes respecting the use of surface water resources are
		occurring. (§174C-45)
		-CWRM applies a water use permitting process to regulate use in
		designated water management areas. A water use permit must be
		obtained in order to continue existing uses and prior to commencing any
		new water use. (§174C-48)
		-to obtain a permit, the applicant must establish that the proposed use
		of water can be accommodated with the available water source; is a
		reasonable-beneficial use; will not interfere with any existing legal use of water; is consistent with the public interest; is consistent with state
		and county general plans and land use designations; is consistent with
		county land use plans and policies; and will not interfere with the rights
		of DHHL. (§174C-49)
		- requires permit from the Water Commission prior to undertaking a
		stream channel alteration to protect fishery, wildlife, recreational,
		aesthetic, scenic, and other beneficial uses (§174C-71)
		-outlines the stream channel alteration permit (SCAP) process (§13-169-
		50 through 13-169-54)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	Description
Chapter 11-55, HAR Water Pollution Control	DOH	-NPDES General Permit: The NPDES General Permit Authorizing Discharges of Storm Water Associated with Construction Activity covers discharges of stormwater runoff associated with construction activities, including clearing, grading, and excavation that result in the disturbance of one acre or more of total land area. This general permit also covers activities that disturb less than one acre of total land area that is part of a larger common plan if the larger common plan will ultimately disturb one acre or more of total land area. This general permit covers all areas of the State except for discharges in or to state waters classified by DOH as "class 1, inland waters," "class AA, marine waters," and some other restricted areas. For these state waters, an individual NPDES permit is required. (§11-55-04; 11-55-34.02; Appendix C)  -NPDES Individual Permit: For discharges of stormwater associated with construction activities that result in the disturbance of one acre or more of total land area that do not qualify for a general permit because they affect "class 1, inland waters" or "class AA, marine waters," a NPDES Individual Permit is required. (§11-55-04; §11-55-15)
Chapter 11-54, HAR Water Quality Standards	DOH	-defines classifications of water uses. The objective of "class 1, inland waters" is that they remain in their natural state as nearly as possible with an absolute minimum of pollution from any human-caused source. Waste discharge into these waters is prohibited. Any conduct that results in a demonstrable increase in levels of point or nonpoint source contamination in class 1 waters is prohibited. Class 1 waters include all standing and/or flowing waters, and elevated and/or low wetlands: (i) within the natural reserves, preserves, sanctuaries, and refuges established by DLNR under Chapter 195, HRS, or similar reserves for the protection of aquatic life; (ii) in national and state parks; (iii) in state or federal fish and wildlife refuges; (iv) which have been identified as a unique or critical habitat for threatened or endangered species by the USFWS; and (v) in protective Conservation District subzones designated under Chapter 13-5, HAR. (§11-54-3(b)(1)) -similarly, the objective of "class AA, marine waters" is that these waters remain in their natural pristine state as nearly as possible with an absolute minimum of pollution or alteration of water quality from any human-caused source or actions. Approximately 63% of Hawaii's coastline abuts Class AA marine waters. (§11-54-3(c)(1))
Section 404, CWA	USACOE	The U.S. Army Corps of Engineers (USACOE) has the authority to protect the waters of the U.S., including wetlands, by regulating certain activities within those waters. Section 404 of the Clean Water Act requires that anyone interested in placing dredged or fill material into waters of the U.S. must first obtain a permit from the Corps.
Section 10, Rivers and Harbors Act of 1899	USACOE	-requires approval prior to undertaking any work in or over navigable waters of the U.S., or which affects the course, location, condition, or capacity of such waters. The law applies to any dredging or disposal of dredged materials, excavation, filling, rechannelization, or any other modification of a navigable water of the U.S., and applies to all structures, from the smallest floating dock to the largest commercial undertaking.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Section 401, CWA	DOH	-DOH is authorized under Section 401 of the Federal Clean Water Act and Section 342D-53, HRS, to administer the Section 401 Water Quality Certification (WQC) program in Hawaii.  - A WQC issued by the DOH is required by any owner applying for a Federal license or permit to conduct any activity including, but not limited to, the construction or operation of facilities, which may result in any "discharge" into navigable waters. A 401 WQC certifies that the activity will not violate State water quality standards (Chapter 11-54, HAR).  -The Section 404, CWA, permit process, administered by USACOE, would trigger a Section 401 WQC prior to issuance.
Chapter 205A, HRS Coastal Zone Management	OP-CZM	-establishes coastal zone management objectives and policies (\$205A-2) related policies include: ensure that new developments are compatible with their visual environment by designing and locating such developments to minimize the alteration of natural landforms and existing public views to and along the shoreline; encourage those developments that are not coastal dependent to locate in inland areas; promote water quantity and quality planning and management practices that reflect the tolerance of fresh water and marine ecosystems and maintain and enhance water quality through the development and implementation of point and nonpoint source water pollution control measures; control development in areas subject to storm wave, tsunami, flood, erosion, hurricane, wind, subsidence, and point and nonpoint source pollution hazards; ensure that developments comply with requirements of the Federal Flood Insurance Program; use, implement, and enforce existing law effectively in managing present and future coastal zone development; facilitate timely processing of applications for development permits and resolve overlapping or conflicting permit requirements; communicate the potential short and long-term impacts of proposed significant coastal developments early in their life cycle and in terms understandable to the public to facilitate public participation in the planning and review process; locate new structures inland from the shoreline setback to conserve open space, minimize interference with natural shoreline processes, and minimize loss of improvements due to erosion (§205A-2)  -the objectives and policies of the chapter and any guidelines enacted by the legislature shall be binding upon actions within the coastal zone management area by all agencies, within the scope of their authority (§205A-4(b))  -all agencies shall ensure that their rules comply with the objectives and policies of the chapter (§205A-2).  -no development is allowed in any county within these special management areas (SMAs) without a permit (§205

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 15-150, HAR Special Management Areas/Shoreline Areas	OP for SMAs of CDDs	-provides guidelines for use by OP for the review of developments proposed in the SMA of community development districts (CDDs); development in the SMA of CDDs must be consistent with the objectives and policies established in Section 205A-2, HRS (§15-150-6)
Chapter 12-202, MCC SMA Rules for Maui Planning Commission	County planning commissions	-county rules for administering the SMA permits and shoreline setback provisions within each county/island
Chapter 12-302, MCC SMA Rules for Molokai Planning Commission		
Chapter 12-402, MCC SMA Rules for Lanai Planning Commission		
Chapter 25, ROH Special Management Area		
Rule 9, Hawaii County Planning Commission		
SMA Rules and Regulations of the County of Kauai		
Chapter 343, HRS Environmental Impact Statements	OEQC	-states that an environmental review process will integrate the review of environmental concerns with existing planning processes of the State and counties and alert decision makers to significant environmental effects which may result from the implementation of certain actions
Chapter 11-200, HAR Environmental Impact Statement Rules		(§343-1) -the following actions, among others, shall trigger an EA: (1) use of State or county lands or funds; (2) use within the conservation district; (3) use within a shoreline setback area; (4) use within the Waikiki special district; (5) use within an historic site; (6) certain amendments to county general plans; and (7) reclassification of conservation lands (§343-5)
		-provides agencies and persons with procedures, specifications of contents of EAs and EISs, and criteria and definitions of statewide application ((§11-200-1)
		-in determining whether an action may have a significant effect on the environment, the agency shall consider every phase of a proposed action, the expected consequences, both primary and secondary, and the cumulative as well as the short-term and long-term effects of the action. In most instances, an action shall be determined to have a significant effect on the environment if it:
		<ol> <li>Involves an irrevocable commitment to loss or destruction of any natural or cultural resource;</li> <li>Curtails the range of beneficial uses of the environment;</li> <li>Conflicts with the state's long-term environmental policies or goals and guidelines as expressed in chapter 344, HRS, and any</li> </ol>
		revisions thereof and amendments thereto, court decisions, or executive orders;  4. Substantially affects the economic welfare, social welfare, and cultural practices of the community or State;

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Chapter 343, HRS Environmental Impact Statements  Chapter 11-200, HAR Environmental Impact Statement Rules, continued	OEQC	<ol> <li>Substantially affects public health;</li> <li>Involves substantial secondary impacts, such as population changes or effects on public facilities;</li> <li>Involves a substantial degradation of environmental quality;</li> <li>Is individually limited but cumulatively has considerable effect upon the environment or involves a commitment for larger actions;</li> <li>Substantially affects a rare, threatened, or endangered species, or its habitat;</li> <li>Detrimentally affects air or water quality or ambient noise levels;</li> <li>Affects or is likely to suffer damage by being located in an environmentally sensitive area such as a flood plain, tsunami zone, beach, erosion-prone area, geologically hazardous land, estuary, fresh water, or coastal waters;</li> <li>Substantially affects scenic vistas and viewplanes identified in county or state plans or studies; or</li> </ol>
Chapter 179D, HRS Dams and Reservoirs	DLNR	county or state plans or studies; or,  13. Requires substantial energy consumption. (§11-200-12)  -no person shall construct, repair, or alter any dam or reservoir or enlarge any dam or reservoir until an application to undertake the work has been filed and written approval of the construction plans and specifications is obtained from the board. (§13-190-20, §13-190-21)  -owners shall provide for the adequate and timely maintenance, operation, and inspection of their dams and reservoirs and shall be responsible for any engineering and geologic investigations which may be required to insure public safety; upon reasonable notice to the owners of dams and reservoirs, the department, from time to time, but not less than once every five years, either with its own engineers or by consulting engineers of its selection, shall make inspections of dams and reservoirs at State expense for the purpose of determining their safety. (§13-190-40)
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

#### **Streambank and Shoreline Erosion**

#### A. Management Measure for Eroding Streambanks and Shorelines

- (1) Where streambank or shoreline erosion is a serious nonpoint source pollution problem, streambanks and shorelines may need to be stabilized. Vegetative methods are strongly preferred. Structural methods may be necessary where vegetative methods cannot work and where they do not interfere with natural beach processes or harm other sensitive ecological areas.
- (2) Protect streambank and shoreline features with the potential to reduce nonpoint source pollution.
- (3) Protect streambanks and shorelines from erosion due to uses of either the shorelands or adjacent surface waters.
- (4) Where artificial fill is eroding into adjacent streams or coastal waters, it should be removed.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 205A, HRS Coastal Zone Management	OP-CZM	-establishes coastal zone management objectives and policies (§205A-2) -one objective, addressing coastal hazards, states "reduce hazard to life and property from tsunami, storm waves, stream flooding, erosion, subsidence, and pollution." Another, for beach protection, states "protect beaches for public use and recreation." The associated policies for beach protection are: (A) locate new structures inland from the shoreline setback to conserve open space, minimize interference with natural shoreline processes, and minimize loss of improvements due to erosion; (B) prohibit construction of private erosion-protection structures seaward of the shoreline, except when they result in improved aesthetic and engineering solutions to erosion at the sites and do not interfere with existing recreational and waterline activities; and (C) minimize the construction of public erosion-protection structures seaward of the shoreline. (§205A-2) -the objectives and policies of the chapter and any guidelines enacted by the legislature shall be binding upon actions within the coastal zone management area by all agencies, within the scope of their authority (§205A-4(b)) -all agencies shall ensure that their rules comply with the objectives and policies of the chapter (§205A-5) -establishes special controls on developments within an area along the shoreline to avoid permanent losses of valuable resources (§205A-21, -26)no development is allowed in any county within these special management areas (SMAs) without a permit (§205A-28). The county planning departments administer the SMA permit processno development is approved unless it is found that the development, among other things, will not have any substantial adverse environmental or ecological effect; is consistent with the objectives, policies, and SMA guidelines of the chapter; and is consistent with the county general plan and zoning. (§205A-26) -setbacks along shorelines are established of not less than twenty feet and not more than forty feet inland from the shoreline. (§2
Chapter 15-150, HAR Special Management Areas/Shoreline Areas	OP for SMAs of CDDs	distances greater than that established in this part. (§205A-45)  -provides guidelines for use by OP for the review of developments proposed in the SMA of community development districts (CDDs); development in the SMA of CDDs must be consistent with the objectives and policies established in Section 205A-2, HRS (§15-150-6)
Chapter 12-202, MCC SMA Rules for Maui Planning Commission	County planning commissions	-county rules for administering the SMA permits and shoreline setback provisions within each county/island
Chapter 12-302, MCC SMA Rules for Molokai Planning Commission		

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 12-402, MCC SMA Rules for Lanai Planning Commission	County planning commissions	-county rules for administering the SMA permits and shoreline setback provisions within each county/island
Chapter 25, ROH Special Management Area		
Rule 9, Hawaii County Planning Commission		
SMA Rules and Regulations of the County of Kauai		
Hawaii County General Plan (2005)	Hawaii County	8.3 Policies related to Natural Resources and Shorelines  (d) Protect the shoreline from the encroachment of man-made improvements and structures.  (f) Investigate methods of beach replenishment and sand erosion control.
		<ul> <li>5.3 Policies related to Flooding and Natural Hazards</li> <li>(a) Enact restrictive land use and building structure regulations in areas vulnerable to severe damage due to the impact of wave action.</li> <li>Only uses that cannot be located elsewhere due to public necessity and character, such as maritime activities and the necessary public facilities and utilities, shall be allowed in these areas.</li> </ul>
		<ul> <li>(k) Develop an integrated shoreline erosion management plan that ensures the preservation of sandy beaches and public access to and along the shoreline, and the protection of private and public property from flood hazards and wave damage.</li> <li>(n) Develop drainage master plans from a watershed perspective that considers nonstructural alternatives, minimizes channelization,</li> </ul>
		protects wetlands that serve drainage functions, coordinates the regulation of construction and agricultural operation, and encourages the establishment of floodplains as public green ways.
The Kauai General Plan (2000)	Kauai County	<ul> <li>3.5.1 Policies related to Coastal Lands</li> <li>(b) When developing public facilities or granting zoning, land use permits, or subdivision for development along the coast, the first priority shall be to preserve and protect sandy beaches.</li> <li>(1) Strips of land along the shoreline that have been placed in the State Conservation District or in the County Open zoning district are intended to serve as a buffer from coastal erosion. Structures should be sited inland of these coastal buffers on lands that are appropriately zoned.</li> <li>(2) When development is proposed along a sandy beach, hazards of long-term coastal erosion should be assessed and used to determine appropriate setbacks.</li> <li>(c) For coastal areas suffering erosion, promote and provide for beach re-nourishment in conjunction with property owners and DLNR. Discourage the construction of shoreline protection structures</li> </ul>
		(seawalls,revetments).  3.1.1.1 Policy related to Heritage Resources Maps  (b) Important landforms shall be designated as "Open" on the GP Land  Use Map and shall be zoned accordingly, in order to protect steep slopes and streams from erosion and to protect landforms from development that might affect scenic views.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	Description
2030 General Plan Update	Maui County	Policies related to Protecting the Natural Environment
Draft Countywide Policy Plan	Ividui County	1.c. Restore and protect forests, wetlands, watersheds and stream
(January 2008)		flows and guard against wildfires, flooding and erosion.
(January 2000)		1.e. Protect undeveloped beaches, dunes, and coastal ecosystems and
		restore natural shoreline processes.
		Policies related to Promoting Sustainable Land Use and Growth
		Management
		1.f. Discourage new entitlements for residential, resort or commercial
		development along the shoreline.
		1.g. Restrict development in areas that are prone to natural hazards,
		disasters or sea level rise.
various sustainable	City and	Central Oahu Sustainable Communities Plan
communities and	County of	3.1.4.3. Guidelines for Shoreline Areas
development plans for Oahu	Honolulu	At a minimum, a 60 foot setback should be provided along the shoreline,
development plans for Galla	lionorara	and should, where possible, be expanded to 150 feet.
		and should, where possible, se expanded to 150 rees.
		East Honolulu Sustainable Communities Plan
		3.1.3.6 Guidelines for Shoreline Areas
		Require additional minimum setbacks for structures near the shoreline
		and implement other management strategies to protect unstable sandy
		beach areas at Paiko Peninsula and Portlock.
		Ewa Development Plan
		3.1.4.3. Guidelines for Shoreline Areas
		At a minimum, a 60 foot setback should be provided along the shoreline,
		and should, where possible, be expanded to 150 feet.
		Koolaupoko Sustainable Communities Plan
		3.1.3.2 Guidelines for Shoreline Areas
		-Consideration should be given to the establishment of buffer zones for
		the protection of rare coastal resources and recognition that such
		resources should be defined and identified.
		-To maintain lateral access along popular beaches that are subject to
		long-term and seasonal erosion, particularly at Lanikai and Kualoa,
		beach management plans should be developed and implemented, with
		an emphasis on non-structural approaches and prevention of adverse
		effects on adjacent coral reef ecosystems. Greater shoreline setbacks
		should be established for new structures along these and other unstable
		shoreline areas, using criteria developed in various shoreline studies.
		Plans and activities should be consistent with the objectives and policies
		of the CZM Program.
		-The Alala Point to Wailea shoreline should be designated as an erosion-
		prone area and a beach management plan prepared and implemented.
		Periodic beach restoration activities should also focus on the Bellows Air
		Force Station beach and Kaupo beach.
		-The shoreline along Kamehameha highway adjacent to Kualoa Ranch to
		Kualoa Point should be designated as an erosion-prone area and be
		subject to a beach management plan.
		-Discourage the use of shore armoring structures.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
various sustainable communities and development plans for Oahu,	City and County of Honolulu	Koolaupoko Sustainable Communities Plan 3.1.3.4. Guidelines for Natural Gulches, Streams, and Drainageways -If necessary to provide flood protection, alter natural drainageways in a
continued		way that preserves aesthetic and biological values, and avoids degradation of stream, coastline and nearshore water qualityIncorporate erosion control measures and best management practices,
		as cited in the Hawaii's Coastal Nonpoint Pollution Control Program Management Plan to prevent pollution of wetlands, streams, estuaries and nearshore waters.
		and hearshore waters.
		Koolau Loa Sustainable Communities Plan 3.1.3.2 Guidelines for Shoreline Areas
		-Maintain and, where possible, enhance the physical integrity and
		habitat value of shoreline areasPreserve rare coastal resources including coastal strand vegetation,
		sand dunes, and anchialine pools. Establish buffer zones around these resources where necessary.
		-To the extent possible, acquire shallow developed beach-front lots
		which would be impractical to redevelop given existing zoning standards or wave hazard considerations in order to improve public access and
		lateral shoreline views along Kamehameha HighwayRequire additional minimum setbacks for structures near the shoreline
		and implement other management strategies to protect unstable sandy
		beach areas that impact Kamehameha Highway along the Kaaawa, Punaluu andHauula shorelines.
		3.1.3.4 Guidelines for Natural Gulches, Streams and Drainageways -Minimize soil erosion, runoff of pesticides, fertilizers and other non- point source contaminants into streams, wetlands and marine habitats
		with strategies such as stream setbacks, erosion control devices,
		integrated pest management plans, and revegetation of disturbed areas.  Incorporate erosion control measures and best management practices,
		as cited in Hawaii's Coastal Non-point Pollution Control Program  Management Plan, to prevent pollution of wetlands, streams, estuaries,
		and nearshore watersWhere feasible, establish setbacks along rivers, streams, and shoreline areas to preserve these resources and protective buffer zones around
		biologically sensitive areas to minimize habitat disturbance. Where
		possible, provide access as part of the open space networkTo the extent possible, limit any modifications to natural gulches and
		streams, except for measures which are necessary for flood protection.  If modifications are needed, take all possible steps to preserve water
		quality and protect aesthetic and biological resources. These could include streamside vegetation and rip-rap boulder lining of stream
		banks; channelization should be a last resort and should be limited to v- shaped bottom channels to maintain a stream flow during low rainfall
		periods and/or other measures that maintain environmental habitat qualities and capabilities.
		quanties and capabilities.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
various sustainable	City and	North Shore Sustainable Communities Plan
communities and	County of	3.1.3.2 Guidelines for Shoreline Areas
development plans for Oahu,	Honolulu	-Preserve rare coastal resources including coastal strand vegetation,
continued		sand dunes, and archialine pools. Establish buffer zones around these
		areas where necessary.
		-Support research to determine causes of coastal erosion and identify
		appropriate management strategies to avoid future erosion hazards.
		Encourage interagency coordination and public/private cooperation in
		developing and implementing beach management plans, with an
		emphasis on nonstructural approaches.
		-Discourage development or activities which result in beach loss.
		Encourage development or activities which result in beach preservation or enhancement.
		-Where structures are permitted on lands abutting the shoreline,
		adequate setbacks should be provided. Establish greater shoreline
		setbacks for new structures in erosion hazard areas, using criteria from
		the various shoreline studies.
		3.1.3.3 Guidelines for Wetlands
		-Preserve and maintain all North Shore wetlands and wildlife habitats.
		When considering future activities/construction in the vicinity of
		biologically sensitive areas such as wetlands, the preferred sequence will
		be to:
		- avoid ecologically sensitive areas entirely;
		- if not possible, minimize project effects; and
		- if negative effects are unavoidable, require mitigation that will offset
		the loss of resources.
		3.1.3.4 Natural Gulches, Streams, and Drainageways
		-Preserve the aesthetic and biological values of the natural gulches,
		streams, and drainageways as part of the North Shore's open space
		system. Where feasible, establish wildlife habitat protective buffer
		zones and/or setbacks along rivers, streams, and shoreline areas.
		-Minimize soil erosion, runoff of pesticides, fertilizers and other
		nonpoint source contaminants into streams, wetlands, and marine
		habitats. In addition to stream setbacks, utilize erosion control devices,
		integrated pest management plans, and revegetation of disturbed areas.
		Incorporate erosion control measures and best management practices,
		as recommended in the State Nonpoint Pollution Control Program, to
		prevent pollution of wetlands, streams, estuaries, and nearshore watersIf modifications are necessary, mitigate impacts on biological habitats
		by using stream-side vegetation, rip-rap boulder lining of steam banks,
		v-shaped bottom channels to maintain a stream flow during low rainfall
		·
		periods, and other designs to promote aeration.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
various sustainable	City and	Primary Urban Center Development Plan
communities and	County of	3.1.3.5 Guidelines for Stream Greenways an Drainage
development plans for Oahu,	Honolulu	-Establish riparian zones for all streams to prevent the encroachment of
continued		buildings and structures – other than those for drainage, flood control or
		recreational purposes – and to establish and enforce policies for the
		protection and enhancement of stream habitats and water quality.
		-In developing drainage and flood control, seek to limit stormwater
		velocity and reduce the transport of sediment and pollutants to coastal
		waters.
		Waianae Sustainable Communities Plan
		3.3.2.1 No New Coastal Development
		There should be no new residential, commercial, industrial, resort or
		other urban or suburban type of development makai of Farrington
		Highway, with the exception of new development or redevelopment of
		low-rise commercial and public buildings associated with the
		development of Waianae Country Town.
		3.3.2.3 Shore Armoring Discouraged
		Shore armoring along any beaches of the Waianae District, including
		seawalls, groins, and breakwaters, should generally be discouraged.
		3.5.2.1 Establish Stream Conservation Corridors
		Stream Conservation Corridors should be established where feasible as
		an element of the Waianae Sustainable Communities Plan.
		3.5.2.3 Uses Within the Stream Conservation Corridors
		Uses and activities within these Stream Conservation Corridors should
		be restricted to natural resources conservation uses and programs,
		compatible recreational uses such as walking and gathering of native
		plants and stream animals, and controlled diversion of stream waters for
		agricultural purposes. Other compatible uses should be permitted as
		may be defined by the agency with jurisdiction.
Section 404, CWA	USACOE	The U.S. Army Corps of Engineers (USACOE) has the authority to protect
		the waters of the U.S., including wetlands, by regulating certain
		activities within those waters. Section 404 of the Clean Water Act
		requires that anyone interested in placing dredged or fill material into waters of the U.S. must first obtain a permit from the Corps.
Section 10, Rivers and	USACOE	-requires approval prior to undertaking any work in or over navigable
Harbors Act of 1899	USACUL	waters of the U.S., or which affects the course, location, condition, or
		capacity of such waters. The law applies to any dredging or disposal of
		dredged materials, excavation, filling, rechannelization, or any other
		modification of a navigable water of the U.S., and applies to all
		structures, from the smallest floating dock to the largest commercial
		undertaking.
		undertaking.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Section 401, CWA	DOH	-DOH is authorized under Section 401 of the Federal Clean Water Act and Section 342D-53, HRS, to administer the Section 401 Water Quality Certification (WQC) program in Hawaii.  - A WQC issued by the DOH is required by any owner applying for a Federal license or permit to conduct any activity including, but not limited to, the construction or operation of facilities, which may result in any "discharge" into navigable waters. A 401 WQC certifies that the activity will not violate State water quality standards (Chapter 11-54, HAR).  -The Section 404, CWA, permit process, administered by USACOE, would trigger a Section 401 WQC prior to issuance.
Chapter 174C, HRS	DLNR	-the state water code shall be liberally interpreted to obtain maximum
Hawaii Water Code  Chapter 13-169, HAR Protection of Instream Uses of Water	Commission on Water Resource Management	beneficial use of the waters of the State for purposes such as domestic uses, aquaculture uses, irrigation and other agricultural uses, power development, and commercial and industrial uses. However, adequate provision shall be made for the protection of traditional and customary Hawaiian rights, the protection and procreation of fish and wildlife, the maintenance of proper ecological balance and scenic beauty, and the preservation and enhancement of waters of the State for municipal uses, public recreation, public water supply, agriculture, and navigation. Such objectives are declared to be in the public interest. (§174C-2(c)) -provides eight criteria for CWRM to consider in designating an area for regulation of ground water use (§174C-44) -provides the following criteria in designating an area for surface water use regulation:  • Whether regulation is necessary to preserve the diminishing surface water supply for future needs, as evidenced by excessively declining surface water levels, not related to rainfall variations, or increasing or proposed diversions of surface waters to levels which may detrimentally affect existing instream uses or prior existing off stream uses;  • Whether the diversions of stream waters are reducing the capacity of the stream to assimilate pollutants to an extent which adversely affects public health or existing instream uses; or  • Serious disputes respecting the use of surface water resources are occurring. (§174C-45)  -CWRM applies a water use permitting process to regulate use in designated water management areas. A water use permit must be obtained in order to continue existing uses and prior to commencing any new water use. (§174C-48)  -to obtain a permit, the applicant must establish that the proposed use of water can be accommodated with the available water source; is a reasonable-beneficial use; will not interfere with any existing legal use of water; is consistent with the public interest; is consistent with tounty land use plans and policies; and will not interfere with

Regulatory or Non-	Responsible	Description
-		
Regulatory Mechanism  Chapter 343, HRS Environmental Impact Statements  Chapter 11-200, HAR Environmental Impact Statement Rules	Agency OEQC	-states that an environmental review process will integrate the review of environmental concerns with existing planning processes of the State and counties and alert decision makers to significant environmental effects which may result from the implementation of certain actions (§343-1)  -the following actions, among others, shall trigger an EA: (1) use of State or county lands or funds; (2) use within the conservation district; (3) use within a shoreline setback area; (4) use within the Waikiki special district; (5) use within an historic site; (6) certain amendments to county general plans; and (7) reclassification of conservation lands (§343-5) -provides agencies and persons with procedures, specifications of contents of EAs and EISs, and criteria and definitions of statewide application ((§11-200-1)  -in determining whether an action may have a significant effect on the environment, the agency shall consider every phase of a proposed action, the expected consequences, both primary and secondary, and the cumulative as well as the short-term and long-term effects of the action. In most instances, an action shall be determined to have a significant effect on the environment if it:  1. Involves an irrevocable commitment to loss or destruction of any natural or cultural resource; 2. Curtails the range of beneficial uses of the environment; 3. Conflicts with the state's long-term environmental policies or goals and guidelines as expressed in chapter 344, HRS, and any revisions thereof and amendments thereto, court decisions, or executive orders; 4. Substantially affects the economic welfare, social welfare, and cultural practices of the community or State; 5. Substantially affects public health; 6. Involves a substantial degradation of environmental quality; 8. Is individually limited but cumulatively has considerable effect upon the environment or involves a commitment for larger actions; 9. Substantially affects a rare, threatened, or endangered species, or its habitat; 10. Detrimentally affects air or water qu
		county or state plans or studies; or,
0	BINE	13. Requires substantial energy consumption. (§11-200-12)
Chapter 13-231, HAR	DLNR-	-requires vessels to be navigated within a state small boat harbor at a
Operation of Boats, Small	DOBOR	speed low enough that the wakes will not disturb any other vessel or
Boat Harbors, and Permits		property (§13-231-41)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 13-256, HAR Ocean Recreation Management Rules and Areas	DLNR- DOBOR	-regulates activities in 10 designated Ocean Recreation Management Areas (ORMAs) to reduce conflicts among ocean water users, especially in areas of high activityrules for some of the ORMAs prohibit motorized vessels operating within the ORMA from exceeding a speed of "slow-no-wake" (5 mph) within a specified distance from the shoreline; and prohibit operation or mooring of vessel within designated swimming zones
Chapter 13-244, HAR Rules of the Road; Local and Special Rules	DLNR- DOBOR	-limits speed of all vessels to a slow-no-wake speed within 200 feet of any shoreline, float, dock, launching ramp, congested beach, swimmer, diver's flag, or anchored, moored or drifting vessel (§13-244-9 (a)) -no person shall operate a vessel at a rate of speed greater than is reasonable having regard to conditions and circumstances (§13-244-9 (b)) -identifies ocean waters restricted areas (§13-244-28 §13-244-39) -no person shall operate, anchor or moor any vessel in such manner as will injure or damage any marine life or geological features and specimens within the Kealakekua ocean waters (§13-244-30(b)) -it is unlawful for any person to operate, anchor or moor a vessel in such manner as will injure, damage or destroy any marine life or geological feature or specimen within the Manele-Hulopoe marine life conservation district. (§13-244-35(b))
Chapter 11-55, HAR Water Pollution Control	DOH	-NPDES General Permit: The NPDES General Permit Authorizing Discharges of Storm Water Associated with Construction Activity covers discharges of stormwater runoff associated with construction activities, including clearing, grading, and excavation that result in the disturbance of one acre or more of total land area. This general permit also covers activities that disturb less than one acre of total land area that is part of a larger common plan if the larger common plan will ultimately disturb one acre or more of total land area. This general permit covers all areas of the State except for discharges in or to state waters classified by DOH as "class 1, inland waters," "class AA, marine waters," and some other restricted areas. For these state waters, an individual NPDES permit is required. (§11-55-04; 11-55-34.02; Appendix C) -NPDES Individual Permit: For discharges of stormwater associated with construction activities that result in the disturbance of one acre or more of total land area that do not qualify for a general permit because they affect "class 1, inland waters" or "class AA, marine waters," a NPDES Individual Permit is required. (§11-55-04; §11-55-15)
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

# WETLANDS, RIPARIAN AREAS, AND VEGETATED TREATMENT SYSTEMS

#### A. Management Measure for Protection of Wetlands and Riparian Areas

Protect from adverse effects wetlands and riparian areas that are serving a significant nonpoint source pollution abatement function and maintain this function while protecting the other existing functions of these wetlands and riparian areas as measured by characteristics such as vegetative composition and cover, hydrology of surface water and ground water, geochemistry of the substrate, and species composition.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	Description
Chapter 174C, HRS	DLNR	-the state water code shall be liberally interpreted to obtain maximum
Hawaii Water Code	Commission	beneficial use of the waters of the State for purposes such as domestic
Hawaii Water Code	on Water	uses, aquaculture uses, irrigation and other agricultural uses, power
Chapter 12 160 HAD		
Chapter 13-169, HAR Protection of Instream Uses	Resource	development, and commercial and industrial uses. However, adequate provision shall be made for the protection of traditional and customary
of Water	Management	Hawaiian rights, the protection and procreation of fish and wildlife, the
or water		maintenance of proper ecological balance and scenic beauty, and the
		preservation and enhancement of waters of the State for municipal
		uses, public recreation, public water supply, agriculture, and navigation.
		Such objectives are declared to be in the public interest. (§174C-2(c))
		-provides the following criteria in designating an area for surface water
		use regulation:
		Whether regulation is necessary to preserve the diminishing surface
		water supply for future needs, as evidenced by excessively declining
		surface water levels, not related to rainfall variations, or increasing
		or proposed diversions of surface waters to levels which may
		detrimentally affect existing instream uses or prior existing off
		stream uses;
		Whether the diversions of stream waters are reducing the capacity
		of the stream to assimilate pollutants to an extent which adversely
		affects public health or existing instream uses; or
		Serious disputes respecting the use of surface water resources are
		occurring. (§174C-45)
		-CWRM applies a water use permitting process to regulate use in
		designated water management areas. A water use permit must be
		obtained in order to continue existing uses and prior to commencing any
		new water use. (§174C-48)
		- requires permit from the Water Commission prior to undertaking a
		stream channel alteration to protect fishery, wildlife, recreational,
		aesthetic, scenic, and other beneficial uses (§174C-71)
		-outlines the stream channel alteration permit (SCAP) process (§13-169-
		50 through 13-169-54)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	·
Chapter 11-54, HAR Water Quality Standards	DOH	-defines classifications of water uses. The objective of "class 1, inland waters" is that they remain in their natural state as nearly as possible with an absolute minimum of pollution from any human-caused source. Waste discharge into these waters is prohibited. Any conduct that results in a demonstrable increase in levels of point or nonpoint source contamination in class 1 waters is prohibited. Class 1 waters include all standing and/or flowing waters, and elevated and/or low wetlands: (i) within the natural reserves, preserves, sanctuaries, and refuges established by DLNR under Chapter 195, HRS, or similar reserves for the protection of aquatic life; (ii) in national and state parks; (iii) in state or federal fish and wildlife refuges; (iv) which have been identified as a unique or critical habitat for threatened or endangered species by the USFWS; and (v) in protective Conservation District subzones designated under Chapter 13-5, HAR. (§11-54-3(b)(1))
Chapter 205A, HRS Coastal Zone Management	OP-CZM	-establishes coastal zone management objectives and policies (§205A-2) -one objective, addressing coastal ecosystems, states "protect valuable coastal ecosystems, including reefs, from disruption and minimize adverse impacts on all coastal ecosystems." The associated policies for coastal ecosystems are: (A) Exercise an overall conservation ethic, and practice stewardship in the protection, use, and development of marine and coastal resources; (B) Improve the technical basis for natural resource management; (C) Preserve valuable coastal ecosystems, including reefs, of significant biological or economic importance; (D) Minimize disruption or degradation of coastal water ecosystems by effective regulation of stream diversions, channelization, and similar land and water uses, recognizing competing water needs; and (E) Promote water quantity and quality planning and management practices that reflect the tolerance of fresh water and marine ecosystems and maintain and enhance water quality through the development and implementation of point and nonpoint source water pollution control measures. (§205A-2) -the objectives and policies of the chapter and any guidelines enacted by the legislature shall be binding upon actions within the coastal zone management area by all agencies, within the scope of their authority (§205A-4(b)) -all agencies shall ensure that their rules comply with the objectives and policies of the chapter (§205A-5) -establishes special controls on developments within an area along the shoreline to avoid permanent losses of valuable resources (§205A-21, -26)no development is allowed in any county within these special management areas (SMAs) without a permit (§205A-28). The county planning departments administer the SMA permit processno development is approved unless it is found that the development, among other things, will not have any substantial adverse environmental or ecological effect; is consistent with the objectives, policies, and SMA guidelines of the chapter; and is consistent with the
Section 404, CWA	USACOE	county general plan and zoning. (§205A-26)  The U.S. Army Corps of Engineers (USACOE) has the authority to protect the waters of the U.S., including wetlands, by regulating certain activities within those waters. Section 404 of the Clean Water Act requires that anyone interested in placing dredged or fill material into waters of the U.S. must first obtain a permit from the Corps.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Section 10, Rivers and Harbors Act of 1899	USACOE	-requires approval prior to undertaking any work in or over navigable waters of the U.S., or which affects the course, location, condition, or capacity of such waters. The law applies to any dredging or disposal of dredged materials, excavation, filling, rechannelization, or any other modification of a navigable water of the U.S., and applies to all structures, from the smallest floating dock to the largest commercial undertaking.
Section 401, CWA	DOH	-DOH is authorized under Section 401 of the Federal Clean Water Act and Section 342D-53, HRS, to administer the Section 401 Water Quality Certification (WQC) program in Hawaii.  - A WQC issued by the DOH is required by any owner applying for a Federal license or permit to conduct any activity including, but not limited to, the construction or operation of facilities, which may result in any "discharge" into navigable waters. A 401 WQC certifies that the activity will not violate State water quality standards (Chapter 11-54, HAR).  -The Section 404, CWA, permit process, administered by USACOE, would trigger a Section 401 WQC prior to issuance.
Chapter 15-150, HAR Special Management Areas/Shoreline Areas	OP for SMAs of CDDs	-provides guidelines for use by OP for the review of developments proposed in the SMA of community development districts (CDDs); development in the SMA of CDDs must be consistent with the objectives and policies established in Section 205A-2, HRS (§15-150-6)
Chapter 12-202, MCC SMA Rules for Maui Planning Commission	County planning commissions	-county rules for administering the SMA permits and shoreline setback provisions within each county/island
Chapter 12-302, MCC SMA Rules for Molokai Planning Commission		
Chapter 12-402, MCC SMA Rules for Lanai Planning Commission		
Chapter 25, ROH Special Management Area		
Rule 9, Hawaii County Planning Commission		
SMA Rules and Regulations of the County of Kauai		

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 183C, HRS Conservation District  Chapter 13-5, HAR Conservation District	DLNR	-the legislature finds that lands within the state land use conservation district contain important natural resources essential to the preservation of the State's fragile natural ecosystems and the sustainability of the State's water supply (§183C-1) -DLNR shall establish zones within the conservation district and permitted uses within those zones (§183C-4) -DLNR regulates land use in the conservation district through the issuance of permits (CDUPs) (§183C-6) -5 subzones within the conservation district are established by DLNR: protective (P), limited (L), resource (R), General (G), and Special (S).
Chapter 183, HRS Forest Reserves, Water Development and Zoning	DLNR	-DLNR manages and regulate all lands set apart as forest reserves -DLNR should devise ways and means of protecting, extending, increasing, and utilizing the forest and forest reserves, more particularly for protecting and developing the springs, streams, and sources of water supply to increase and make that water supply available for use (§183-1.5) -DLNR can establish watershed areas which are recharge areas for domestic water supplies
Chapter 195, HRS Natural Area Reserves System	DLNR	-DLNR is responsible for the management of NARS, which should preserve in perpetuity specific land and water areas which support communities, as relatively unmodified as possible, of the natural flora and fauna, as well as geological sites, of Hawaii. It also empowers DLNR to establish NARS for areas with unique wetland values and native species. (§195-1) -establishes a Natural Area Partnership Program to provide state funds to help match private funds for the management of private lands that are dedicated to conservation (§195-6.5)
Chapter 173A, HRS Acquisition of Resource Value Lands	DLNR	-provides for the acquisition of lands with high resource value -one of the land acquisition priorities is lands having exceptional value due to the presence of (a) unique aesthetic resources, (b) unique and valuable cultural or archaeological resources, or (c) habitats for threatened or endangered species of flora, fauna, or aquatic resources. (§173A-2.6) -establishes a land conservation fund for the acquisition of lands (§173A-5)
Chapter 195D, HRS Conservation of Aquatic Life, Wildlife, and Land Plants	DLNR	-to insure the continued perpetuation of indigenous aquatic life, wildlife, and land plants, and their habitats for human enjoyment, for scientific purposes, and as members of ecosystems, it is necessary that the State take positive actions to enhance their prospects for survival (§195D-1) -establishes authority to establish any indigenous species of aquatic life, wildlife, or land plant as an endangered or threatened species because of a number of factors and criteria (§195D-4) -DLNR may enter into a planning process with any landowner for the purpose of preparing and implementing a habitat conservation plan. Applications to enter into a planning process shall identify: (1) The geographic area encompassed by the plan; (2) The ecosystems, natural communities, or habitat types within the plan area that are the focus of the plan; (3) The endangered, threatened, proposed, and candidate species known or reasonably expected to occur in the ecosystems, natural communities, or habitat types in the plan area; (4) The measures or actions to be undertaken to protect, maintain, restore, or enhance those ecosystems, natural communities, or habitat types within the plan

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 195D, HRS	DLNR	area; (5) A schedule for implementation of the proposed measures and
Conservation of Aquatic Life,		actions; and (6) An adequate funding source to ensure that the
Wildlife, and Land Plants,		proposed measures and actions are undertaken in accordance with the
continued		schedule. (§195D-21)
Chapter 198, HRS	DLNR	-authorizes DLNR to acquire conservation easements to preserve natural
Conservation Easements		lands and waters.
Chapter 342D, HRS	DOH	-prohibits discharge of any pollutant into State waters
Water Pollution		-allows DOH to institute a civil action for injunctive relief to prevent
		violation of State water quality standards (§342D-11)
		-under the statute, DOH may request the court to order nonpoint source
		polluters to implement all required management measures

#### B. Management Measure for Restoration of Wetlands and Riparian Areas

Promote the restoration of the pre-existing functions in damaged and destroyed wetlands and riparian systems in areas where the systems will serve a significant nonpoint source pollution abatement function.

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	Description
Chapter 174C, HRS	DLNR	-the state water code shall be liberally interpreted to obtain maximum
Hawaii Water Code	Commission	beneficial use of the waters of the State for purposes such as domestic
nawaii watei code	on Water	uses, aquaculture uses, irrigation and other agricultural uses, power
Chapter 13-169, HAR	Resource	development, and commercial and industrial uses. However, adequate
Protection of Instream Uses		• • •
of Water	Management	provision shall be made for the protection of traditional and customary Hawaiian rights, the protection and procreation of fish and wildlife, the
or water		maintenance of proper ecological balance and scenic beauty, and the
		preservation and enhancement of waters of the State for municipal
		uses, public recreation, public water supply, agriculture, and navigation.
		Such objectives are declared to be in the public interest. (§174C-2(c))
		-provides the following criteria in designating an area for surface water
		use regulation:
		Whether regulation is necessary to preserve the diminishing surface
		water supply for future needs, as evidenced by excessively declining
		surface water levels, not related to rainfall variations, or increasing
		or proposed diversions of surface waters to levels which may
		detrimentally affect existing instream uses or prior existing off
		stream uses;
		<ul> <li>Whether the diversions of stream waters are reducing the capacity</li> </ul>
		of the stream to assimilate pollutants to an extent which adversely
		affects public health or existing instream uses; or
		<ul> <li>Serious disputes respecting the use of surface water resources are</li> </ul>
		occurring. (§174C-45)
		-CWRM applies a water use permitting process to regulate use in
		designated water management areas. A water use permit must be
		obtained in order to continue existing uses and prior to
		commencing any new water use. (§174C-48)

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 174C, HRS	DLNR	-requires permit from the Water Commission prior to undertaking a
Hawaii Water Code,	Commission	stream channel alteration to protect fishery, wildlife, recreational,
continued	on Water	aesthetic, scenic, and other beneficial uses (§174C-71)
	Resource	-outlines the stream channel alteration permit (SCAP) process (§13-169-
Chapter 13-169, HAR	Management	50 through 13-169-54)
Protection of Instream Uses	, and the second	,
of Water, continued		
Chapter 11-54, HAR	DOH	-defines classifications of water uses. The objective of "class 1, inland
Water Quality Standards		waters" is that they remain in their natural state as nearly as possible
		with an absolute minimum of pollution from any human-caused source.
		Waste discharge into these waters is prohibited. Any conduct that
		results in a demonstrable increase in levels of point or nonpoint source
		contamination in class 1 waters is prohibited. Class 1 waters include all
		standing and/or flowing waters, and elevated and/or low wetlands:
		(i) within the natural reserves, preserves, sanctuaries, and refuges
		established by DLNR under Chapter 195, HRS, or similar reserves for the
		protection of aquatic life; (ii) in national and state parks; (iii) in state or
		federal fish and wildlife refuges; (iv) which have been identified as a
		unique or critical habitat for threatened or endangered species by the
		USFWS; and (v) in protective Conservation District subzones designated
Chapter 205A, HRS	OP-CZM	under Chapter 13-5, HAR. (§11-54-3(b)(1)) -establishes coastal zone management objectives and policies (§205A-2)
Coastal Zone Management	OP-CZIVI	-one objective, addressing coastal ecosystems, states "protect valuable
Coastal Zolle Management		coastal ecosystems, including reefs, from disruption and minimize
		adverse impacts on all coastal ecosystems." The associated policies for
		coastal ecosystems are: (A) Exercise an overall conservation ethic, and
		practice stewardship in the protection, use, and development of marine
		and coastal resources; (B) Improve the technical basis for natural
		resource management; (C) Preserve valuable coastal ecosystems,
		including reefs, of significant biological or economic importance;
		(D) Minimize disruption or degradation of coastal water ecosystems by
		effective regulation of stream diversions, channelization, and similar
		land and water uses, recognizing competing water needs; and
		(E) Promote water quantity and quality planning and management
		practices that reflect the tolerance of fresh water and marine
		ecosystems and maintain and enhance water quality through the
		development and implementation of point and nonpoint source water
		pollution control measures. (§205A-2)
		-the objectives and policies of the chapter and any guidelines enacted by
		the legislature shall be binding upon actions within the coastal zone
		management area by all agencies, within the scope of their authority
		(§205A-4(b)) -all agencies shall ensure that their rules comply with the objectives and
		policies of the chapter (§205A-5)
		-establishes special controls on developments within an area along the
		shoreline to avoid permanent losses of valuable resources (§205A-21, -
		26).
		-no development is allowed in any county within these special
		management areas (SMAs) without a permit (§205A-28). The county
		planning departments administer the SMA permit process.
		planning asparaments administer the sivin permit process.

Regulatory or Non- Regulatory Mechanism	Responsible Agency	Description
Chapter 205A, HRS Coastal Zone Management, continued	OP-CZM	-no development is approved unless it is found that the development, among other things, will not have any substantial adverse environmental or ecological effect; is consistent with the objectives, policies, and SMA guidelines of the chapter; and is consistent with the county general plan and zoning. (§205A-26)
Section 404, CWA	USACOE	The U.S. Army Corps of Engineers (USACOE) has the authority to protect the waters of the U.S., including wetlands, by regulating certain activities within those waters. Section 404 of the Clean Water Act requires that anyone interested in placing dredged or fill material into waters of the U.S. must first obtain a permit from the Corps.
Section 10, Rivers and Harbors Act of 1899	USACOE	-requires approval prior to undertaking any work in or over navigable waters of the U.S., or which affects the course, location, condition, or capacity of such waters. The law applies to any dredging or disposal of dredged materials, excavation, filling, rechannelization, or any other modification of a navigable water of the U.S., and applies to all structures, from the smallest floating dock to the largest commercial undertaking.
Section 401, CWA	DOH	-DOH is authorized under Section 401 of the Federal Clean Water Act and Section 342D-53, HRS, to administer the Section 401 Water Quality Certification (WQC) program in Hawaii.  - A WQC issued by the DOH is required by any owner applying for a Federal license or permit to conduct any activity including, but not limited to, the construction or operation of facilities, which may result in any "discharge" into navigable waters. A 401 WQC certifies that the activity will not violate State water quality standards (Chapter 11-54, HAR).  -The Section 404, CWA, permit process, administered by USACOE, would trigger a Section 401 WQC prior to issuance.
Chapter 15-150, HAR Special Management Areas/Shoreline Areas	OP for SMAs of CDDs	-provides guidelines for use by OP for the review of developments proposed in the SMA of community development districts (CDDs); development in the SMA of CDDs must be consistent with the objectives and policies established in Section 205A-2, HRS (§15-150-6)
Chapter 12-202, MCC SMA Rules for Maui Planning Commission	County planning commissions	-county rules for administering the SMA permits and shoreline setback provisions within each county/island
Chapter 12-302, MCC SMA Rules for Molokai Planning Commission		
Chapter 12-402, MCC SMA Rules for Lanai Planning Commission		
Chapter 25, ROH Special Management Area		
Rule 9, Hawaii County Planning Commission		
SMA Rules and Regulations of the County of Kauai		

Responsible	Description
•	2000. p. 1011
	-the legislature finds that lands within the state land use conservation
	district contain important natural resources essential to the
	preservation of the State's fragile natural ecosystems and the
	sustainability of the State's water supply (§183C-1)
	-DLNR shall establish zones within the conservation district and
	permitted uses within those zones (§183C-4)
	-DLNR regulates land use in the conservation district through the
	issuance of permits (CDUPs) (§183C-6)
	-5 subzones within the conservation district are established by DLNR:
	protective (P), limited (L), resource (R), General (G), and Special (S).
	(§13-5-10)
DLNR	-DLNR manages and regulate all lands set apart as forest reserves
	-DLNR should devise ways and means of protecting, extending,
	increasing, and utilizing the forest and forest reserves, more particularly
	for protecting and developing the springs, streams, and sources of water
	supply to increase and make that water supply available for use (§183-
	1.5)
	-DLNR can establish watershed areas which are recharge areas for
DIND	domestic water supplies
DLNK	-DLNR is responsible for the management of NARS, which should
	preserve in perpetuity specific land and water areas which support communities, as relatively unmodified as possible, of the natural flora
	and fauna, as well as geological sites, of Hawaii. It also empowers DLNR
	to establish NARS for areas with unique wetland values and native
	species. (§195-1)
	-establishes a Natural Area Partnership Program to provide state funds
	to help match private funds for the management of private lands that
	are dedicated to conservation (§195-6.5)
DLNR	-provides for the acquisition of lands with high resource value
	-one of the land acquisition priorities is lands having exceptional value
	due to the presence of (a) unique aesthetic resources, (b) unique and
	valuable cultural or archaeological resources, or (c) habitats for
	threatened or endangered species of flora, fauna, or aquatic resources.
	(§173A-2.6)
	-establishes a land conservation fund for the acquisition of lands
	(§173A-5)
DLNR	-to insure the continued perpetuation of indigenous aquatic life, wildlife,
	and land plants, and their habitats for human enjoyment, for scientific
	purposes, and as members of ecosystems, it is necessary that the State
	take positive actions to enhance their prospects for survival (§195D-1)
	-establishes authority to establish any indigenous species of aquatic life,
	wildlife, or land plant as an endangered or threatened species because
	of a number of factors and criteria (§195D-4)
	-DLNR may enter into a planning process with any landowner for the purpose of preparing and implementing a habitat conservation plan.
	Applications to enter into a planning process shall identify: (1) The
	geographic area encompassed by the plan; (2) The ecosystems, natural
	communities, or habitat types within the plan area that are the focus of
	the plan; (3) The endangered, threatened, proposed, and candidate
	species known or reasonably expected to occur in the ecosystems,
	natural communities, or habitat types in the plan area; (4) The measures
	or actions to be undertaken to protect, maintain, restore, or enhance
	those ecosystems, natural communities, or habitat types within the plan
	DLNR  DLNR  DLNR  DLNR

Regulatory or Non-	Responsible	Description
Regulatory Mechanism	Agency	
Chapter 195D, HRS Conservation of Aquatic Life, Wildlife, and Land Plants, continued	DLNR	area; (5) A schedule for implementation of the proposed measures and actions; and (6) An adequate funding source to ensure that the proposed measures and actions are undertaken in accordance with the schedule. (§195D-21)
Chapter 198, HRS Conservation Easements	DLNR	-authorizes DLNR to acquire conservation easements to preserve natural lands and waters.
Chapter 342D, HRS Water Pollution	DOH	-prohibits discharge of any pollutant into State waters -allows DOH to institute a civil action for injunctive relief to prevent violation of State water quality standards (§342D-11) -under the statute, DOH may request the court to order nonpoint source polluters to implement all required management measures

## **C. Management Measure for Vegetated Treatment Systems**

Promote the use of engineered vegetated treatment systems such as constructed wetlands or vegetated filter strips where these systems will serve a significant nonpoint source pollution abatement function.